



# INCIDENT ACTION PLAN NORTH COMPLEX

NORTH ZONE / SOUTH ZONE

CA-PNF-001308 P5NFZ7 (0511)



# WEDNESDAY OPERATIONAL PERIOD

 $10/7/2020 \ 0600 \ \text{Hours} - 10/7/2020 \ 0600 \ \text{Hours}$ 



This page left intentionally blank

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

1. Incident Name:	2. Operational Perio	d.	
NORTH COMPLEX	Date/Time Fron	ก:	Date/Time To:
	10/07/2020 060	0 WED	10/08/2020 0600 THU
3. Objective(s):			
Leaders Intent: Defend against threats to life, co historic values.	mmunities, comm	ercial timber, critical	infrastructure and natural, cultural and
Management Objectives:  Utilize nationally recognized risk manageme. Use risk-based decision making and utilize s resources. Foster and maintain positive relationships widecisions and actions can be implemented. Manage incident cost effectively for the value. Follow identified standard procedures to min	trategies involving th all stakeholders es at risk through	g MIST to protect an s and the public by s regular and ongoing	d defend cultural values and natural charing critical information so timely cost analysis.
Control Objectives:  Keep all contained fires within existing perim	eters.		
Keep the fire: South of Quincy, Meadow Valley, the 24N29 north of Silver Lake North of Butte and Yuba County line and the West of 24N51B and State Highway 70 corribation of the West Zone demarcation lines	Plumas and Sier		n of the Buck's Lake Wilderness boundary
4. Operational Period Command Emphasis:			
Laser Focus			
General Situational Awareness:			
Obstacles are things a person sees when they to	ake eyes off their	goal.	
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan    ICS 202	OH X X	Action Plan): ner Attachments: COVID-19 PROTOC TENTATIVE DMOB OTHER ATTACHME	& TIPS
7. Prepared by: THOMAS MARCHANT Position	/Title: PSC1		Signature: \\
8. Approved by Incident Commander: Name:	JAY KURTH		Signature: 17
ICS 202 IAP P			Date/Time: 10/06/2020 2200

FINAL

ORGAN	IZATION ASSIGNMENT LIST	9.	Operations Section
1. Incident Name No	orth Complex	Day Operations	Kyle Jacobson
	3. Time	Planning Operations	Jake Cagle
2. Date Prepared		Staging	
10/06/2020	2200		
4. Operational Perio	d: October 7 - 8, 2020 0600 - 0600		
	Day Shift 0600-1800	D	
	Night Shift 1800 – 0600	a. Branch	
Position	Name	Branch Director  Division MM	Robert Bertolina
5. Incident C	ommander and Staff	Division OO	Mark Mott / John Enneking (T)  Travis Stout / Ryan Regelin (T)
Incident Commanders	Jay Kurth / Jaime Gamboa (T)	Division QQ	Mike Good
Deputy IC	Rocky W. Opliger	Contingency	Jesse Plummer / Dana Pelton
Safety Officer	Mike Alforque, Patrick Dotson	Gormingoney	Aaron Woodham (T)
COVID Safety Officer	Curl Schwarm		Adiois reodulain (s)
Information Officer	Kristen Miller / Terry Krasko	b. Branch	
Liaison	Rocky W. Opliger	Branch Director	Matt Reidy
		Division Z/BB/DD/GG	Gary Craig Moore (T) / John Furr (T)
	т т	1	
Agency	Name		
Canadian Liaison	Dennis Rexin / Michael McCulley		
USFS PNF AA	Chris Carlton		
USFS PNF AA	Barbara Drake		
USFS PNF AREP	Dave Brillenz, Feather River RD	c. Night B	ranch
CHP	Erik Egide	Branch Director	Pat Laeng
SPI	Steve Dubonis	Division Z/BB/DD/GG	
WM. Beatty & Assoc.	John Vann	Division OO	Patrick Callahan / Steve Pevenage (T)
CAL OES	Pat Titus		
COVID Advisor	Mike Crotteau / Sabrina Torres	d. Air Ope	rations Branch
CCC	Ben Herbert	Branch Director	Galen Young
7.	Planning Section		
Chief	Lance Noxon / Thomas Marchant (T)		
Resources Unit	Mike Vetti / Tom Reaves / Joe Scuri		
016	M. Hoose / J. Erickson / P. Coombs (T)	i e.	
Situation Unit	J. Camacho (T)		
FBAN	Rob Scott		
READ	Linn Gassaway	[	
ГЗЗ	J. Whiteside / T. Yang / D. Howard (T)		
GISS	Chris Clervi / Matthew Eister / Chris Barrett	] <del></del>	
Demob Unit	Kelly Mosinski (T) / Hans Rohr (T)	f.	
Training Specialist	Emil Picchi		
HRSP	Adam Alvarez	10.	Finance Section
Documentation	Gianna Vaccaro	Finance Section Chief	Judy Reynolds
IMET	Jeff Colton	Time Unit	Shella Miner / Loni Holt / Mike Turos
ARA	Mark Copple	Equipment Time	Evelyn Trufflio
DPRO	D. Rossotti / R. Toby (T) / Z. Jackson (T)	Personnel Time	Anna Reiber
8.	Logistics Section	Procurement Unit	Craig Ericson
Chief	Cheryl Raines / Tracy Stelman / Martie Hale	Cost	Vicki Wilson
Communications Unit	Sal Bonilla Jr. / Kevin Janes	Comp /Claims	Scott Parsons
Medical Unit	Mike Harris / Eric Williams	John Politina	COORT GROUP
Food Unit	Sue Zahn	Toma Da avera	
Facilities Unit	Jan Palecek	Tom Reaves	
Ordering	Robert Griffith	11	
Supply Unit	Jennifer Wells / Jennifer Armstrong (T)		
Ground Support	Ron Brewer / Jeff Burch	i L	



### North Complex Fire Weather Forecast



Forecast Number: 47

Office Responsible: CA-PNF

Shift Date: Wednesday, Oct 7, 2020

Forecast Issued At: 2000 hrs. 10/06/2020

Incident Meteorologist: Jeff Colton

Forecast For Shift Times: 0600 - 0600

**WEATHER DISCUSSION:** 

...Gusty South Winds into the Weekend, Chance of Rain Saturday...

Gusty south to southwest winds will become common over the next few days ahead of a strong Pacific storm system that will be moving across Northern California on Saturday. Another night or two of poor to moderate humidity levels before better moisture spreads across. On Saturday, the associated cold front will sweep through ushering in widespread rain showers with winds diminishing as the front arrives. Winds will eventually turn to the north and northwest behind the cold front as showers winds down early Sunday. Dry and warmer conditions return next week.

**WEATHER FORECAST:** 

WEATHER:

Widespread haze and smoke, otherwise mostly clear (10-20%)

**TEMPERATURES:** 

Ridges/High Valleys: Highs: 69-76 F / 21-24 C

Lows: 35-45 F / 2-7 C

Vallevs/Mid-Slopes:

Highs: 78-86 F / 26-30 C

Lows: 55-60 F / 13-16 C

**HUMIDITY:** 

Ridges/Slopes:

Min: 12-18%

25-35% Max:

Valleys:

Min: 12-18%

50-70% Max:

20 FT WINDS: Ridges: Downslope/down-valley 8-14 mph (13-23 kph) with gusts to 20 mph (32 kph) until 1100...then winds becoming southwest 5-10 mph (8-16 kph) with gusts to 22 mph (35 kph) during the afternoon. Winds returning to downslope/down-valley 5-10 mph (8-16 kph) with gusts near 20 mph (32 kph) after 2100.

> Vaileys: Downslope/down-valley 0-4 mph (0-6 kph) until 1100...then winds becoming upslope/up-valley 5-10 mph (8-16 kph). Winds returning to downslope/down-valley 2-5 mph (3-8 kph) after 2100.

CHANCE OF WETTING RAIN: 0 percent.

LAL:

A.M. INVERSION/THERMAL BELT: 4000-6000 ft. / 1200-1800 m MSL.

TRANSPORT WINDS: Northeast 15 mph (24 kph) until 1000, then southwest 20 mph (32 kph).

#### OUTLOOK FOR THURSDAY:

Partly Cloudy with areas of smoke and haze. Not as hot with temperatures from 65 to 75 F / 18 to 24 C and afternoon humidity levels dropping to 18 to 28%. Northeast winds in the morning gusting up to 15 mph (24 kph), shifting to the southwest after 1100 with gusts up to 25 mph (40 kph), mainly along the ridges. Local eddying of winds in steep valleys and stream confluences should be expected.

#### **EXTENDED OUTLOOK:**

Friday through Sunday: Breezy to windy through the period with south to southwest winds gusting up to 35 mph (56 kph) along the ridges. Winds shifting to the north on Sunday. Colder with humidity levels rising each day. Scattered to numerous showers developing Friday and continue through Saturday night with wetting rain likely. Rainfall amounts between 0.25 and 0.50 inches (0.60 - 1.25 cm) expected, with over one inch (2.54 cm) possible in some locations.



🖢 Latest Weather Observations near the Incident | Metric Table 🛸

Weather Word of the Day: OROGRAPHIC UPLIFT - The vertical forcing of air by terrain features such as hills or mountains. This can create orographic clouds and/or precipitation.

Fahrenheit	Celsius	MPH	KPH
32	0	5	8
41	5	10	16
50	10	15	24
59	15	20	32
68	20	25	40
77	25	30	48
86	30	35	56

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 47

FIRE NAME: North Complex

DATE ISSUED: October 6, 2020

UNIT: Plumas National Forest

TYPE OF FIRE: Wildland

OPERATIONAL PERIOD: October 7, 2020

TIME ISSUED: 20:00

SIGNED: Robert Scott - 530.990.4048c

#### **INPUTS**

WEATHER SUMMARY: Gusty south to southwest winds will become common over the next few days ahead of a strong Pacific storm system that will be moving across Northern California on Saturday. Widespread haze and smoke, otherwise clear.

Temperatures: Day Ridges: 69–76 Degrees (21-24 C) Valleys/Canyons: 78–86 Degrees (26-30 C) Night 35–45 Degrees (2-7 C) 55–60 Degrees (13-16 C)

Relative Humidity: Ridges: Min 12%-18% Max 25%-35% Valleys: Min 12%-16% Max 50%-70%

20 FT Winds: Ridgetop: Downslope/down valley 8-14 mph with gusts to 20 mph becoming southwest 5-10 mph with gusts to 22 mph in the afternoon. Evening winds downslope/down valley 5-10 mph with gusts to 20 mph.

Stope/Valley: Downslope/down valley 0-4 mph becoming upstope/up valley 5-10 mph. Evening winds downslope/down valley 2-5 mph.

Fuels and Fire Behavior Advisory for Northern California areas below 3000 feet was updated -- see link in Safety Message below

Wildland Fire Assessment System Outputs (PSA NC07 - Northern Sierra):

- Severe Fire Danger Index High
- 1000 Hour FM 7% (3rd Percental)
- 100 Hour FM 5% (1st Percental)
- ERC 86 (99th Percental)

#### Incident Weather Thresholds

RH Below 19%, Mid Flame Wind Speed Greater Than 8 MPH, Temperature Above 80 Degrees.

Weather is forecast to exceed thresholds but may not do so at the same time.

#### **OUTPUTS**

#### **GENERAL FIRE BEHAVIOR:**

Weather will continue transitioning to a more normal daily pattern. Upslope/upcanyon flows will slowly return to the fire area. Smoke from area fires will continue to influence our local winds and fire behavior. Clear conditions will signal the potential for greater fire behavior and should be monitored as an indicator of transitions from surface to isolated torching.

#### SPECIFIC:

#### Branch II:

**DIV OO (River South)** – Burn operations have concluded along the penstocks. Forecast shift in wind direction could push fire through any unburned pockets. Clear air will increase fire intensity. Spotting threat will increase as wind shifts to normal upslope/upcanyon flows. Rollout of rocks and burning material will pose a safety threat with the potential for spot fires at the bend in the penstock.

DIV OO (River North) – Spotting potential will decline as fuels available for ember production are reduced. Fire established in the 2008 BTU Lightening Complex fire footprint above Rock Creek could exhibit rapid rates of spread with wind and slope alignment. Fine fuel is dry and abundant (See Fuels and Fire Behavior Advisory). Shading from smoke or cloud cover will affect intensity. Breaks in smoke, especially, will lead to rapid changes in fire intensity and speed. Transition to flatter terrain and cooler conditions near The Big Hill and North Valley should reduce fire intensity.

**DIV QQ** – Continued winds across control lines today. Spots outside the line during periods of low RH may transition from surface fire to isolated torching in timber fuels. POI of 80% can be expected during daytime hours with short range spotting possible. Conditions will dry into the evening and early morning hours above the inversion. Surface spread will persist until wind shifts to a easterly flow during the evening hours.

**DIV MM** – Fire movement down the North Fork Feather River is unlikely, but the greatest threat is during the morning hours when peak downslope winds. Southwest winds are forecast and could spread embers from interior torching to the east of the large spot. The thermal belt will return, and fire behavior could remain active until mixing occurs after sunup. Monitor fire behavior to identify thermal belt location and monitor fire location for the potential roll out.

**Branch V** – Except low to moderate fire behavior outside containment lines. Timber fuel models will exhibit the greatest intensity with torching and short-range spotting.

#### **AIR OPERATIONS:**

Smokey conditions deteriorating into the afternoon as wind shifts to a westerly flow

#### SAFETY

Extremely dry fuels are creating high available fuel loads. Greater than expected fire intensity can result - Fuels and Fire Behavior Advisory for Northern California https://www.predictiveservices.nifc.gov/fuels\_fire-danger/Fuels\_Fire\_Behavior\_Advisory\_N-CA.pdf

1. Incident Name:						3,						
NORTH COMPLEX						Bran	ch:		Division/Group:			
2. Operational Period:												
Date/Time From:	A MATERIAL SERVICE SERVICES OF THE SERVICES OF	Dat	e/Time To:				11		MM			
	/ED	10/08	3/2020 060	0 7	THU							
4				Operations	Personn	el						
OPERATIONS CHI	EF KYLE JAC	DBSON				BRA	ANCH DIRE	CTOR	ROBERT BERTOL	JINA		
DIVISION/GROUP SUPERVISO	OR MARK MO	T				E	RANCH SA	FETY				
	JOHN EN	IEKING (	T) ~ LWD 1	0/19			_					
			Resou	rces Assig	ned this.	Reriod						
Strike Team / Task Resource Design			LWD	Number					Pick Up PT./Time			
HC1 FLATHEAD UNIT CREW!	10/09	RYAN WIE	CHULA		20	QUINC	Y/0600	QU	INCY/1800			
HC1 RANGER 1 C-243			10/17	JARED ST	EPHENS		20	QUINC	Y/0600	QU	INCY/1800	
HC1 RHINO 1 C-244			10/17	TAYLOR S	TUART		20	QUINC'	Y/0600	QU	INCY/1800	
HC2 FIRESTORM 6 C-175	10/17	SUREN G	AZARYAN	1	20	QUINC	Y/0600	QU	INCY/1800			
HC2 EARTH INDUSTRIES C-2	10/19	JAVIER RA	AMOS IBA	ARRA	20	QUINC'	Y/0600	QU	NCY/1800			
ENG5 TKO #15 E-958	10/14	TJ LEWIS			4	QUINC.	Y/0600	QUINCY/1800				
ENG5 THREE RIVERS E-1023	10/20	WILLIAM F	PELLMAN		3	QUINC'	Y/0600	QU	INCY/1800			
ENG6 AVFD 3755 E-1003			10/15	JEFF FOX			3	QUINC	Y/0600	QU	INCY/1800	
ENG6 ALLEN FIRE 619 E-1031			10/20	PETE ALLI	EN		3	QUINC'	Y/0600	ฉบ	INCY/1800	
WTT2 SILVER STATE E-937			10/14	VICTOR O	FIESH		2	QUINC'	Y/0600	QU	INCY/1800	
WTS2 ALLIED WATER SUPPL	Y E-375		10/16	JOSH AND	ERSON		1 QUINCY/0600			QÜ	INCY/1800	
WTS2 PRECISION TOWING E	-377		10/12	DANNY GE	RAY		1	QUINC'	UINCY/0600 QU		INCY/1800	
FEL1 MORRIS FORESTRY E-	659		10/08	BRETT MO	DRRIS	2 QUI			QUINCY/0600 QU		INCY/1800	
SKG2 RIM ROCK EQUIPMENT	E-183 <i>[0</i>	7	10/05	TYLER W	LLIAMS		2	QUINC'	Y/0600	QU	INCY/1800	
SKG2 PITMAN RESOURCES	E-185		10/17	BLAZE WA	LTEE		2	QUINC'	Y/0600	QU	INCY/1800	
SKG2 NATHAN SMITH E-424			10/23	TAARON E	DAVIS		2	ONINC.	Y/0600	QU	INCY/180D	
MAST BLACK NIGHT FIRE SU	PPORT E-794		10/13	OLAFUR H	IALLDOR	SSON	1	QUINC	Y/0600	QÜ	INCY/1800	
SKD2 WY-EAST FORESTRY I	-670		10/09	DEREK WI	NTER		2	QUINC.	Y/0600	QU	INCY/1800	
									#*************************************			
<b>G</b>			Division	Group Con	nmunicat	ion Sun	many					
Function	Channel	RXI	Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	2	Mode	
COMMAND	2 NIFC C26		172.5500		107.3	2	164.86	25	107.2		A	
COMMAND	4 NIFC C3		170.4250		107.	2	168.07	50	107.2		Α	
COMMAND	5 NIFC C44	_	172.5375		107.2	2	168,51	25	107.2		Α	
TACTICAL	9 CDF T5		151.2500			3	151.25	00	192.8		Α	
AIR (O) EROUNDING THE	13 A/G CMD		167.9500 NO			E ]	167.95	00	NONE		A	
AR TO GROUND	14 A/G TAC 168.4000 NON								NONE		A	
9. Prepared By (Resource Unit Leader) Approved By (Planning S					nning Se	ning Section Chief) Date Time			Time			
TOM REAVES THOMAS MARCHANT						10/06/2020 2200				200		

ICS 204 WF (1/14)

1, Incident Name:			3.								
NORTH COMPLEX				Bra	anch:		Division/Group:				
2. Operational Period:											
Date/Time From:		Date/Time To			H		MM				
10/07/2020 0600 WE	D	10/08/2020 06	00 T	HU HU		1					
			Operations								
OPERATIONS CHIEF	KYLE JACOB	SON		В	RANCH DIRE	CTOR	ROBERT BERTOL	INA			
DIVISION/GROUP SUPERVISOR	MARK MOTT				BRANCH SA	FETY					
	JOHN ENNE	KING (T) - LWD	10/19								
		Resc	urces Assigi	ied this Perioc							
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time			
SKD2 WARNER ENTERPRISES	E-671	10/08	JAMES VA	UGHN	2	QUINC	Y/0600	QUINCY/1800			
PUMP MACE & MACE PUMP #2	S-225.2	10/29	KEITH REE	DDING	1	QUINCY/1800					
TFLD O-1384		10/18	ERREZ	1	QUINCY/1800						
HEQB O-1271		10/14	KANSON	1	QUINCY/1800						
HEQB (T) O-1375	10/14	DERSON	1	QUINCY/1800							
HEQB (T) 0-1225	10/11	AIN	1	QUINC	Y/0600	QUINCY/1800					
FMOD FALM BROTHERS 0-697	ZAPFEL	2	QUINC	Y/0600	QUINCY/1800						
EMPF 0-826	FRY	1	QUINC	Y/0600	QUINCY/1800						
EMTF 0-1278		10/14	BRANDY S	MITH	1	QUINC	Y/0600	QUINCY/1800			
SOFR 0-1528		10/12	LIZ YOUNG	BER	1	QUINC	Y/0600	QUINCY/1800			
6. Control Operations/Work Ass	ignments:			·	<u></u>	<u></u>		. 3 22 1 1 2 2 3 4 7 7 7 8 4 8 1 2 1 2 1			
Cold trail and construct dire	ect line on fla	nk and spot a	adjacent to	Highway 70	corridor.						
7. Special Instructions:			· <u> </u>								
Backhaul all trash, modules											
Drafting restrictions to prev Avoidance Flagging: North							10/20				
HC2 CAPST			-74°	y sarped.	WT C	DYL	BR E	584 PALL			
HCZ CATS!				1 10/a		1 -					
SKD2 BA	MFOR	ED E	- 758	3,418	341	_					
DOZ ALG	<u>áERIN</u>	<u> </u>	, - / 9	<u> </u>	ne 2 learner personal property and provident and	Ca)	077 NG.				
		Divisio	r/Group Com	munication Su	mmary 1						
Eunction	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode			
GOMMAND	2 NIFC C26	172.5500	· -	107.2	164.86	25	107.2	A			
COMMAND	4 NIFC C3	170,4250	170,4250 107.2			50	107.2	A			
OGMMAND THE	5 NIFC C44	172.5375		107.2	168.51	25	107.2	A			
PAGTICALL TO THE TOTAL TO THE	9 CDF T5	151,2500		192.8	151.25	00	192.8	Α			
AIR TO GROUND	13 A/G CMD	167.9500		NONE	167.95	00	NONE	A			
AIR FOR GROUND	14 A/G TAC	168.4000		NONE	NONE 158.4000 NONE			А			
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Plan	ning Section C	Chief)	D	ate	Time			
TOM REAVES	ТНО	HANT	10/06/2020 2200								

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Page 2 of 2

1 Incident Name:		Branch:				District Court							
NORTH COMPLEX							Brar	ncn:			Division/Grou	p:	
2 Operational Period											00		·
Date/Time From: 10/07/2020 0600 W	ED		ate/Time To: /08/2020 060		THU	.		ı	I	ļ	00		
10/07/2020 0600		10.		P1254461450		# CR # IC 1920 5 1			2016 E.A				
OPERATIONS CHI	EEJKVIEW I	ACOBS	filiyiks iden dianetara at	Operat	tions Pe	rsonne		ANCL	INRE	TOR	ROBERT BERTO		
OF ERWINORD OFF	LI KILL W	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									ROBLIN BEING	-114	•
DIVISION/GROUP SUPERVISO	1		1100 4040	BRANCH SAFE					ICH SA	FETY	*****	<del>- L</del>	
	RYAN RE	GELIN -	LWD 10/18 (				i de contracti				ga garaka (Traka ang Agresa).	and the same	
Strike Team / Task	Force /		Resou	rces A	resignet	this P	eriod	A BULL OF HOLD	umber				
Resource Design	LWD		Le	ader		1	ersons	Dro	p Off PT./Time		Pick Up PT./Time		
HC1 VISTA GRANDE IHC C-2	10/18	BRETT PASCALE				$\neg$	18	QUIN	CY/0600	QU	INCY/1800		
HC1 SALISH UNIT CREW NO	C7 C-228		10/09	RHYS	PASCA	AL.		$\top$	20	QUING	CY/0600	QU	INCY/1800
HC1 BURNS LAKE UNIT CREV	V NO C10 C-2	230	10/09	BRET	T LEVE	RSAGE			19	QUIN	CY/0600	QÜ	INCY/1800
HC1 COASTAL 1 C-241	10/17	USKA	BEATT	Y-SMIT	Ή		20	QUING	CY/0600	QÜ	INCY/1800		
HC1 FIRE DEVIL 1 C-242			10/17	ANOL	S JOE			T	19	QUING	CY/0600	QU	INCY/1800
HC2 17224 - WYEAST FORES	TRY LLC C-2	33	10/11	ANDR	REW WIL	LIAMS	ON		20	QUING	CY/0600	QÜ	INCY/1800
ENG1 IVL ENG 7621 E-836 10				JOSH	IUA MILL	LE			3 QUINCY/0600			QU	INCY/1800
ENG3 PNF 13 E-980 1			10/15	CHRI	STOPHE	R ENR	IQUEZ	2	5	QUINC	CY/0600	QU	INCY/1800
ENG3 BLM-SIFC 3232 E-952			10/13	KYLE	KRACH	E			5	QUINC	CY/0600	QU	INCY/1800
ENG3 CASTLE MOUNTAIN FIF	RE 16 E-818		10/16	MCCA	ARTHY N	VOSIE			3	QUINC	CY/0600	QU	INCY/1800
ENG4 BATTLE MTN #6412 E-	953		10/14	RICK	HILSMA	NN			3	QUINC	CY/0600	QU	INCY/1800
ENG4 CASTLE MTN FIRE 13	E-855		10/18	SCOT	FT MCHE	CHENRY			3	QUINC	QUINCY/0600		INCY/1800
ENG4 TORCH #41 E-957		<del></del>	10/14	DONL	JVAN DA	N DAVIS			3	QUINC	ICY/0600 QL		INCY/1800
ENG4 FIRECO #104 E-959			10/14	WILLI.	AM BAR	NETT		3 QUI			QUINCY/0600 Q		INGY/1800
ENG4 BIG STATE E-1002			10/19	GRAF	IAM MA	GEE	•		3	QUINC	CY/0600	QU	INCY/1800
ENG6 ID-SWS IDL-E612 E-956	3		10/12	AGUS	STAV SW	VEARIN	IGEN		3	QUINO	CY/0600	QÜ	INCY/1800
ENG6 MT ADAMS 622 E-565			10/17	ERIC	RANDO	LPH			3	QUINC	CY/0600	QU	INCY/1800
ENG6 PEANUT PIE 4 E-481			10/15	SHAN	IE STRE	HLE			3	QUING	CY/0600	QU	INCY/1800
									······································				
			Division	Group	Commi	unicatio	on Sun	nmar					
Function	Channel	R	X Freguency	N/W	RX	(Tone/	VAC	TXF	requen	cy N/V	/ TX Tone/NA	C	Mode
GOMMAND	1 NIFC C10		170.4125			107.2			165,96	25	107.2		A
GOMMAND THE STATE OF THE STATE	2 NIFC C26		172,5500		107,2			164.86	25	107.2		A	
COMMAND	4 NIFC C3		179.4250			107,2			168,07	50	107.2		А
OTICAL 12 VFIRE25 154.2875						156.7			154,28	75	156.7		Α
AIR TO GROUND	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		А
9. Prepared By (Resource Unit Leader) Appro-					oved By (Planning Section Chief)				1	Date		Time	
TOM REAVES THOMAS MARCHANT							10/06/2020 2200			200			

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 3

1. Incident Name:				3,							
NORTH COMPLEX						Brar	nch:		Division/Grou	o:	
2. Operational Period											
Date/Time From:	2011/25/24 2011/25 12 12 12 12 12 12 12 12 12 12 12 12 12	Date/	Time To:				H		00		
	WED	10/08/2	020 060	0	THU						
4. OPERATIONS CH	IIEF KYLE W JA	COBSON		Opera	ations Personn				ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS						l	BRANCH S	AFETY			
	RYAN REGI		) 10/18 (	(T)						and a support of the	
			Resou	ITCBB.	Assigned this	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	1	op Off PT./Time	P	ck Up PT./Time
ENG6 AAA THUNDERBOLT E-907				GEO	RGE HALL		3	QUIN	CY/0600	QUIN	ICY/1800
ENG6 ROCK CREEK #11 E-	IG6 ROCK CREEK #11 E-910 1				N MITCHELL		3	QUIN	CY/0600	QUIN	ICY/1800
ENG6 COOPER CONTRACT	NG E-922		10/09	WILL	JAM CUTSHAL	L	3	QUIN	CY/0600	QUIN	ICY/1800
ENG6 MID COLUMBIA 661 E		0/10	DAV	E JOHNSON		2	QUIN	CY/0600	QUIN	ICY/1800	
WTT1 T1 - 9834 E-936		10/12	TON	Y ALVAREZ		2	QUIN	CY/0600	QUIN	ICY/1800	
WTT2 KNF 217 WTT2 E-939		10/11	MIKE	ELECKNESS		2	2 QUINCY/0600			ICY/1800	
WTS2 SAW LIVIN T5 E-495			10/14	PAT	RICK SULLIVA	1	1	QUIN	CY/0600	QUIN	ICY/1800
WTS2 SAW LIVIN 03 E-496			10/18	DOY	LE NELSON		1	QUIN	CY/0600	QUIN	ICY/1800
WTS2 BENS TRUCK & EQUIP E-610			10/18	MICH	HAEL HANNA		1	QUIN	CY/0600	QUIN	ICY/1800
DOZ1 JUSTIN PITTS TRUCK	ING E-512	<del>-   ,</del>	10/19	KEN	DAL OGDEN		2	QUIN	CY/0600	QUIN	ICY/1800
DOZ2 MAY MACHINERY E-5	608	<u> </u>	10/18	JIM I	HERSHKOWITZ	2 QUI			CY/0600	QUIN	ICY/1800
DOZ3 B ROCK READY - DOZ	3 E-883	7	0/24	24 KYLE ROGERS			1	QUIN	QUINCY/0600 QU		ICY/1800
TFLD 0-1237		_	10/11	LON	NIE STALCUP		1	QUIN	UINCY/0600 QU		ICY/1800
TFLD(T) O-1477			10/20	KATI	HRYN SEBES		1	QUIN	CY/0600	/0600 QUINCY/1800	
HEQB O-1300		1	0/14	JASC	ON TREAT		1	QUIN	CY/0600	QUIN	CY/1800
HEQB (T) O-1304		1	10/15	BRE	NDAN ROBERT		1	QUIN	CY/0600	QUIN	ICY/1800
REMS 4 WILDERNESS MEDIC	CS E-249		10/27	BEN	STEELE	******	4	QUIN	CY/0600	QUIN	GY/1800
EMPF O-1356	····		0/17	KYLE	BROOKS		1	QUIN	CY/0600	QUIN	CY/1800
										l	
			noisivik	Grou	p) 6 danamina da	ion Sun	imary				
Function	Channel	RX Fre	equency	N/W	RX Tone	NAC	TX Freque	ncy N/V	V TX Tone/NA	2	Mode
COMMAND	1 NIFC C10	17	0.4125		107.2	2	165.9	325	107.2		A
COMMAND	2 NIFC C26	17	172,5500		107.2	2	164,86	525	107.2		Α
COMMAND	4 NIFC C3	17	170.4250		107.2	2	168,0	750	107.2		A
TACTICAL	12 VFIRE25	16	4.2875		156.7		154.2	375	156.7		Α
AIRTG GROUND	13 A/G CMD	16	167.9500 NONE			ONE 167.9500			NONE NONE		Α
AIR TO GROUNDE LE LE	14 A/G TAC	16	8.4000		NONE	NE 168.4000			0 NONE		Α
9. Prepared By (Resource Unit Leader)				ed By	y (Planning Sec	lection Chief)			Date		ime
TOM REAVES		THO	MAS N	MARCHANT				10/06/2020 2		10	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 3

1. Incident Name:				3.					
NORTH COMPLEX					Branc	h:		Division/Group	:
2 Operational Period									
Date/Time From:	27-1-1-10-10-10-10-10-10-10-10-10-10-10-10	Date/Time To:		1000015-100010		11		00	
10/07/2020 0600 WE	D	10/08/2020 0600	) Th	HU					
A. OPERATIONS CHIE	KYLE W JAC		) perations l	ersonne	CANAL CONTACTOR	NCH DIREC	CTOR	ROBERT BERTOL	INA
DIVISION/GROUP SUPERVISOR		JT .IN - LWD 10/18 (T	r)		В	RANCH SA	FETY		
5		Resour	ces Assign	ed this P	eriod				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
EMPF 0-1242		10/13	CHRISTINE	HAMMO	ND	1	QUINC	CY/0600	QUINCY/1800
SOFR 0-1468		10/19	SANDY FAS	ST		1	QUINC	CY/0600	QUINCY/1800
WT 49ER E-	623	10/21	DICK	SASE	<del>R</del> _				
							117		
6. Control Operations/Work Ass	ignments:					<del></del>			
Hold fire at penstocks and	the Highway	70 corridor.							
7. Special Instructions:					<del></del>				
Backhaul all trash, module Drafting restrictions to prev Avoidance Flagging: North SOFR Fast assigned to DI	ent spread of Complex will	f deadly fungus I be red and bla	s to endan						:
									•
									!
,									
<b>8</b> 1		Divisionis	Sroup Com	nunicatio	n Sumn	nary			
Function	Channel	RX Frequency N	I/W F	RX Tone/N	IAC 1	X Frequen	cy N/M	TX Tone/NAC	Mode
COMMAND	1 NIFC C10	170.4125		107.2		165,96	25	107.2	A
COMMAND	2 NIFC C26	172,5500		107.2		164.86	25	107.2	, A
COMMAND	4 NIFC C3	170,4250		107.2		168.07	50	107.2	Α
TACTICAL	12 VFIRE25	154.2875		156.7	$\neg \uparrow$	154,28	75	156.7	А
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.95	00	NONE	А
AIR TO GROUND	14 A/G TAC	168.4000		NONE	一十	168.400	00	NONE	A
9. Prepared By (Resource Unit L	eader)	Approve	ed By (Plani	ning Sect	ion Chie	ef)	ſ	Date	Time
TOM REAVES THOMAS MARCHANT					IANT 10/06/2020 2200				2200

ICS 204 WF (1/14)

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

1. Incident Name:		Controlled	Unclassiii	non-extraction secure age of it	3.	Measic			
NORTH COMPLEX					Bran	ich:		Division/Grou	p:
2. Operational Period									
Date/Time From:	THE RESERVE OF THE PROPERTY OF	Date/Time To:		2000		11		QQ	
10/07/2020 0600	WED	10/08/2020 060	Ο Τ	THU			ı		
		The Control of Landson Control	Operations	Personne	<b>u</b>				
OPERATIONS C	HIEF KYLE JACOB	SON	Political and Company Company		BR	ANCH DIRE	CTOR	ROBERT BERTO	LINA
DIVISION/GROUP SUPERVI	SOR MIKE GOOD	110/0 10/15				BRANCH SA	EETV		
DIVISION/GROUP SUFERVI	SOK WARE GOOD	LIVE TOTAL				SKAROH SA	4-613		
		Resou	irces Assig	ned this F	eriad.		<b>.</b>		
Strike Team / Tas			1200-003-03-03-03-03-03-03-03-03-03-03-03-	<u>принциприкален</u>		Number		nkan penganakan mebbasa	
Resource Des		LWD		Leader	***	Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 FIREHAWK UNIT NO C	11 C-224	10/09	RYAN PEN	INER		20	QUINC	Y/0600	QUINCY/1800
HC2 PATRICK ENVIRONMENT	10/08	AUSTIN HI	ERGERT		20	HASKI	NS/0600	HASKINS/1800	
HC2 CSR ENTERPRISES IN	C C-231	10/08	WENCESL	AO HARC	)	20	QUINC	Y/0600	QUINCY/1800
HC2 17171 - P.R. REFORES	TATION INC C-234	10/25	MARCO M	ENDOZA		20	QUINC	Y/0600	QUINCY/1800
ENG3 ENG3 PLUMAS 310 E	-1027	10/18	ASHLEY L	ETSCHER	<b>\</b>	5	QUINC	Y/0600	QUINCY/1800
ENG4 LAKEVIEW 421 E-102	10/18	CODY BLA	VIR.		5	QUINC	Y/0600	QUINCY/1800	
ENG4 HART VENTURES E-	10/08	BRIAN PO	SEY		3	QUINC	Y/0600	QUINCY/1800	
ENG4 PACIFIC COAST 78 E	10/10	AARON AE	BEL		3	QUINC	Y/0600	QUINCY/1800	
ENG4 AAA THUNDERBOLD	T15 E-1010	10/18	DAVID BO	x		1	QUINC	Y/0600	QUINCY/1800
ENG4 AAA THUNDERBOLT	16 E-1011	10/18	BROCK MO	ORTIMOR	E	3	QUINC	Y/0600	QUINCY/1800
ENG5 HI COUNTRY 1028 E-	826	10/14	JON CONG	GER		3	QUINC	Y/0600	QUINCY/1800
ENG6 STERLING VFD E-958		10/15	JORDAN A	LLSOP	3 QU			Y/0600	QUINCY/1800
ENG6 VOLCANO CREEK EN	T E-257	10/07	JOHN WIC	KSTROM		3	QUINCY/0600 C		QUINCY/1800
ENG6 TORRES CONTRACTI	NG E-532	10/15	ISAM URZ	UA		3	QUINC	Y/0600	QUINCY/1800
ENG6 FIRE TRAX 610 E-575	E-575	10/15	JAMES DO	UGLAS		3	QUINC	Y/0600	QUINCY/1800
ENG6 BIG STATE WILDFIRE	E-923	10/10	ISRAEL SII	LAS		3	QUINC	Y/0600	QUINCY/1800
ENG6 AXCESS FIRE #22 E-	954	10/17	SHANE SE	XTON		3	QUINC	Y/0600	QUINCY/1800
ENG6 JC OROZCO REFOR	E-02 <b>E-</b> 999	10/18	SCOTT HA	NEY		3	QUINC	Y/0600	QUINCY/1800
8		Division	Group Con	municati	on Sun	imany			
Function .	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	2 NIFC C26	172.5500		107.2		164,86	25	107.2	А
COMMAND	3 NIFC C42	169.3375		107.2		165.77	50	107.2	А
COMMAND	4 NIFC C3	170,4250		107.2		168.07	50	107.2	А
TACTICAL	7 NIFC T5	166.7250		107.2		166.72	50	107.2	А
AIR TO GROUND	13 A/G CMD	167.9500		NONE	ONE 167.9500			NONE	А
AIR TO EROUND	168.4000	68.4000 NONE			168.40	00	NONE	А	
9. Prepared By (Resource Ur	Approv	ved By (Plar	tion Ch	nief)	D	ate	Time		
MIKE VETTI	THO	MAS MARCI	HANT			11	n <i>i</i> 06/2020	2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 4

(, Incident Name)	9	3											
NORTH COMPLEX							Bran	ch:		Division/Group:			
2. Operational Period:												:	
Date/Time From:		Date/	Time To:			20200000000		II		QQ			
	ED .	10/08/2	2020 060	0	TH	IU							
				Opera	tions P	ersonnel							
OPERATIONS CHIE	F KYLE JACOB	SON					BRA	ANCH DIRE	CTOR	ROBERT BERTOI	LiNA	<b>\</b>	
DIVISION/GROUP SUPERVISO	R MIKE GOOD -	LWD 10	0/15				Ε	BRANCH SA	FETY				
	HUNTE	1 - E	3666	•								No.	
			Resou	rces/	Assigno	ed this Pe	riod						
Strike Team / Task F Resource Design			LWD		L	.eader	Number Persons			op Off PT./Time		Pick Up PT./Time	
ENG6 C+R REFORESTATION #	10/18	JAY	FLORA			3	QUIN	CY/0600	QU	INCY/1800			
ENG6 B&B FIRE SUPPRESSIO	NG6 B&B FIRE SUPPRESSION E-1009 10/17							3	QUIN	CY/0600	QU	INCY/1800	
ENG6 ENG6 CAHOON FIRE &	TIMBER 1 E-102	1	10/20	CHR	IS ASH	KIE-BELKI	NAP	3	QUIN	CY/0600	QU	INCY/1800	
WTS1 NORTHSTATE HEAVY E		10/15	KEVI	N WALI	KER		1	QUIN	CY/0600	QÜ	INCY/1800		
WTS1 STRAND TENDERS E-37		10/18	WAD	E STRA	AND		1	QUIN	CY/0600	QU	INCY/1800		
WTS1 WARREN PARTRIDGE		10/14	DAVI	D SIMC	NSEN		1	QUIN	CY/0600	QU	INCY/1800		
WTT2 PNF 2 E-280		10/15	DAV	D DUB	E		2	QUIN	CY/0600	QU	QUINCY/1800		
WTS2 G&J TRUCK E-608			10/15	HOL	N BESE			1	QUIN	CY/0600	QÜ	INCY/1800	
WTS2 JB LOGGING E-1015			10/18	JIM C	ODWII	¥		1	QUIN	CY/0600	QÜ	INCY/1800	
WTS2 SIMONS EQUIP #3 E-10	18		10/17	WILL	IAM SH	IERMAN		1	QUIN	CY/0600	QU	INCY/1800	
SKG1 ZEB'S TREE SERVICE E	-273	-	10/19	S HAC				QUIN	CY/0600	QU	INCY/1800		
SKG1 TIGER TRUCKING E-275	5		10/12	HEA	TH FORD			2	QUIN	CY/0600	QU	QUINCY/1800	
SKG1 SOFT TRACK ATTACK E			10/15	MAN	UEL CC	REY	3			CY/0600	QU	INCY/1800	
CHIP GE FORESTRY, INC CHI	PPER E-949		10/14	LEON	VCIO NI	IETO		2	QUINCY/0600		QÜ	INCY/1800	
MISC TRINITY QUICK LUBE PU	MP#1 S-222.1		09/25	SER	GIO BE	TANCORT		1	QUIN	CY/0600	QŪ	INCY/1800	
MISC TRINITY QUICK LUBE PU		J.	09/24		JEL SAI			1		CY/0600		INCY/1800	
PUMP MACE & MACE PUMP #1	S-225.1		10/11		Y BENS			1	<u>i</u>			INCY/1800	
TFLD O-1387			10/16	DER	EK HOE	BAN		1	QUIN	CY/0600	QU	INCY/1800	
TRUNCH MINTER IN THE COLUMN TO		distribution scores	and the second	color success	i-versuo ratti kom	ofeen a position of the order	Military and State		saséalts anna hli				
8.			Division	Grou	o Comr	nunication	n Sun	imaty					
Function	Channel	RX Fr	equency	N/W	R	X Tone/N	AC	TX Frequer	ncy N/V	V TX Tone/NAC	2	Mode	
COMMAND	2 NIFC C26	1	72.5500			107.2		164.86	25	107.2		Α	
COMMMOS	3 NIFC C42		169,3375			107.2		165,77		107.2	_	Α	
COMMAND	4 NIFC C3		70.4250			107.2		168.07		107.2	_	Α	
TAGTICAL	7 NIFC T5		66.7250			107.2		166.72		107.2		Α	
AIR TO GROUND	13 A/G CMD		167.9500			NONE		167.95		NONE		Α	
AIR TO GROUND	14 A/G TAC	1-	68,4000			NONE				NONE	$oldsymbol{\perp}$	A	
9. Prepared By (Resource Unit	Leader)					ning Secti	on Ch	net)		Date		Time	
MIKE VETTI THOMAS MARCHANT										10/06/2020	2	200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 4

1. Incident Name:		33									
NORTH COMPLEX				2		Branc	sh:		Division/Group	):	
2 Operational Period											
Date/Time From:			Date/Time To:				II		QQ		
10/07/2020 0600	WED	1	0/08/2020 060	0 Т	'HU			l			
				Operations	Personn	el 🕒					
OPERATIONS C	HIEF KYLE J	IACOBSC	N			BRA	NCH DIRE	CTOR	OBERT BERTOL	INA	
DIVISION/GROUP SUPERVI	SOR MIKE C	300D - L	WD 10/15		<u> </u>	В	RANCH SA	FETY			
	2+++t										
			with the barrier bearing the second state of the second second second second second second second second second	rces Assigi	ned this l	Period					
Strike Team / Ta		12/19/19/19	LWD		Number					Diek	Lin DT (Time
Resource Des	eignatoi		10/08	DAVID TAY	Leader		Persons 1	OUINC.		QUINCY	Up PT./Time
FMOD BROTHERS LASTER	BEN LAST		····	1 2	QUINC		QUINCY				
EMPF O-1172	NICK WAR			1	QUINC		QUINCY				
EMTF 0-569	10/07	DAVE OLIV			1	QUINC,		QUINCY			
EMTF O-1279	10/15	MATTHEW	/ WHITT		1	ONINC.	Y/0600	QUINCY	′/1800		
ARCH O-824		ELISA COP	REA		1	QUINC'	Y/0600	QUINCY/1800			
REAE 0-99 CON		MIGUEL JE	FFREY		1	QUINC'	Y/0600	QUINCY	71800		
BEAF 0-1432 10/19				JEREMY G	COODING	i	1	QUINC	Y/0600	QUINCY	71800
REAF O-1273 10/10				JESSE IRV	VIN		1	QUINC'	Y/0600	QUINCY	71800
ENG6 MIDEW	N 611	E-10	37. 10	/20 MI	KE BU	r a i Si	0 4				
				723		11-14-51	1				
			<u> </u>								******
							<del> </del>				<del></del>
		·····		<u> </u>							
				<u> </u>			<del>                                     </del>				
							<del></del>				
				1							
6. Control Operations/Work	Assignments			<u> </u>							<del></del>
8. 12.13.15.15.15.15.15.15.15.15.15.15.15.15.15.	Assignments										
				Group Con	NAMES OF STREET	12.12.27.27.22.27.22.2					
Function	Channe		RX Frequency	N/W	RX Tone	$\rightarrow$	TX Frequer		TX Tone/NAC	<del>}</del>	Mode
COMMAND.	2 NIFC C		172.5500 169.3375		107.2		164.86		107.2		A
COMMAND	4 NIFC				107.2	<del></del>	168.07	****	107.2		A
TACHICAL TO THE	7 NIFC					——			107.2		A
AIR TO GROUND	13 A/G C		166.7250 107. 167.9500 NON						NONE		A
AIR ITO GROUND	14 A/G T		168.4000		NON		168.40		NONE		A
9. Prepared By (Resource Unit Leader) Approved By				ved By (Plar					ate	Time	
MIKE VETTI THOMAS MARCHANT						10/06/2020 2200					

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 3 of 4

Date/Time From: 1008/2020 0800 THU  Determine From: 1008/2020 0800 THU  DETERMINE TO 1008/2020 0800	1. Incident Name:				30			
Date/Time From: 1008/2020 0800 THU  Determine From: 1008/2020 0800 THU  DETERMINE TO 1008/2020 0800	NORTH COMPLEX				Branch:		Division/Group:	
OPERATIONS CHIEF INTELLIGIBLE DEPOSITION OF THE PRINCIPLE	P1 Operational Period							
OPERATIONS CHIEF INTLE JACOBSON BRANCH DIRECTOR ROBERT BERTOLINA  DIVISION/GROUP SUPERVISOR MIKE GOOD - LWD 19H5 BRANCH SAFETY  5. Control Operations/Work Assignments:  Utilize appropriate suppression methods to keep fire in its current footprint.  7. Special Instructions:  Backhaul all trash, modules need to take trash back to ICP.  Drafting restrictions to prevent spread of deadly fungus to endangered frogs.  Avoidance Flagging; North Complex will be red and black candy striped.  SOFR Fast assigned to DIVS OO and QQ.  Details of the complex of the compl	Date/Time From:		Date/Time To:		II		QQ	
PRANCH DIRECTOR ROBERT SERTOLINA  DIVISION/GROUP SUPERVISOR MICE GOOD - LWD 10/15  E. Control Operations/Work Assignments:  Utilize appropriate suppression methods to keep fire in its current footprint.  7. Special Instructions:  Backhaul all trash, modules need to take trash back to ICP.  Drafting restrictions to prevent spread of deadty fungus to endangered frogs.  Avoidance Flagging: North Complex will be red and black candy striped.  SOFR Fast assigned to DIVS OO and QQ.  Present Commencates Someov  Frequency Nov RX Tone/NAC TX Frequency MW TX Tone/NAC Mode  2. NIFC C28 172,5500 107.2 154,8825 107.2 A  2. NIFC C28 170,4250 107.2 165,7750 107.2 A  2. NIFC C3 170,4250 107.2 165,7250 107.2 A  3. NIFC C3 170,4350 107.2 165,7350 NONE A	10/07/2020 0600	WED	10/08/2020 0600	THU				
Division/Group Supervisor Mike 9000 - LWD 1018	4		Operat	ions Personni				
E. Control Operations/Work Assignments:  Utilize appropriate suppression methods to keep fire in its current footprint.  7. Special Instructions:  Backhaul all trash, modules need to take trash back to ICP.  Drafting restrictions to prevent spread of deadly fungus to endangered frogs.  Avoidance Flagging: North Complex will be red and black candy striped.  SOFR Fast assigned to DIVS OO and QQ.   Division/Sipple: Cemnumication Statushry:    Division/Sipple: Cemnumication Statushry:	OPERATIONS CH	HEF KYLE JACOB	SON		BRANCH DIRECTO	OR RO	BERT BERTOLI	NA
E. Control Operations/Work Assignments:  Utilize appropriate suppression methods to keep fire in its current footprint.  7. Special Instructions:  Backhaul all trash, modules need to take trash back to ICP.  Drafting restrictions to prevent spread of deadly fungus to endangered frogs.  Avoidance Flagging: North Complex will be red and black candy striped.  SOFR Fast assigned to DIVS OO and QQ.   Division/Sipple: Cemnumication Statushry:    Division/Sipple: Cemnumication Statushry:	DIVISION/GROUP SUPERVIS	OR MIKE GOOD	- LWD 10/15		BRANCH SAFE	77		
Utilize appropriate suppression methods to keep fire in its current footprint.  7. Special Instructions:  Backhaul all trash, modules need to take trash back to ICP. Drafting restrictions to prevent spread of deadly fungus to endangered frogs. Avoidance Flagging: North Complex will be red and black candy striped.  SOFR Fast assigned to DIVS OO and QQ.   Ovision Grass Economistics Surrows  Function Surrows  Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode  COMMAND:  2 NIFC C28 17.25600 107.2 164.8e25 107.2 A  COMMAND: 3 NIFC C42 189.3375 107.2 165.7750 107.2 A  COMMAND: 4 NIFC C3 170.4250 107.2 166.7250 107.2 A  CACHCAL 7 NIFC T5 166.7250 107.2 166.7250 107.2 A  REGION ON NONE A		HUNT	ER BOIL	]				
Project   Proj	6. Control Operations/Work	Assignments:		,		•		
Backhaul all trash, modules need to take trash back to ICP. Drafting restrictions to prevent spread of deadly fungus to endangered frogs. Avoidance Flagging: North Complex will be red and black candy striped.  SOFR Fast assigned to DIVS OO and QQ.  Bit	Utilize appropriate supp	ression method:	s to keep fire in its o	urrent footp	rint.			
Backhaul all trash, modules need to take trash back to ICP. Drafting restrictions to prevent spread of deadly fungus to endangered frogs. Avoidance Flagging: North Complex will be red and black candy striped.  SOFR Fast assigned to DIVS OO and QQ.  Bit								
Daysion (Group Commission Sure Sure of deadly fungus to endangered frogs. Avoidance Flagging: North Complex will be red and black candy striped.								
### To group   North Complex will be red and black candy striped.    SOFR Fast assigned to DIVS OO and QQ.	Backhaul all trash, modu	ules need to tak revent spread o	e trash back to ICP. f deadly fungus to e	endangered :	frogs			
E Division/Group Communication Summary    Function   RX Frequency NW RX Tone/NAC   TX Frequency NW TX Tone/NAC   Mode	Avoidance Flagging: No	rth Complex wil	be red and black c	andy striped	1.			
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A	SOFR Fast assigned to	DIVS OO and O	QQ.					
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A		•						
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A	<u> </u>							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         2 NIFC C26         172.5500         107.2         164.8625         107.2         A           COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168.0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A		To the company of the new points	Forman Academ Service Developer		on State At Living Constitution State	CONTRACTOR	enia Halfordon de presidente	one in Communication and the property of the Communication of the Commun
COMMAND         2 NIFC C26         172,5500         107.2         164,8625         107.2         A           COMMAND         3 NIFC C42         169,3375         107.2         165,7750         107.2         A           GOMMAND         4 NIFC C3         170,4250         107.2         168,0750         107.2         A           TAGTICAL         7 NIFC T5         166,7250         107.2         166,7250         107.2         A           AIR TO GROUND         13 A/G CMD         167,9500         NONE         167,9500         NONE         A			Division(e)	Communicati	on Summary			
COMMAND         3 NIFC C42         169.3375         107.2         165.7750         107.2         A           COMMAND         4 NIFC C3         170.4250         107.2         168,0750         107.2         A           TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A		Channel	RX Frequency N/W	RX Tone/	NAC TX Frequency	NW	TX Tone/NAC	Mode
COMMAND         4 NIFC C3         170,4250         107.2         168,0750         107.2         A           TAGTICAL         7 NIFC T5         166,7250         107.2         166,7250         107.2         A           AIR TO GROUND         13 A/G CMD         167,9500         NONE         167,9500         NONE         A	COMMAND	2 NIFC C26	172.5500	107.2			107.2	Α
TACTICAL         7 NIFC T5         166.7250         107.2         166.7250         107.2         A           AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A	COMMAND		ļļ.	107.2	165,7750		107.2	A
AIR TO GROUND 13 A/G CMD 167,9500 NONE 167,9500 NONE A	COMMAND	4 NIFC C3	170,4250	107,2	168,0750		107.2	A
	ТАСПСАЦ	···	ļ					Α
AIR TO GROUND 14 A/G TAC 168,4000 NONE 188,4000 NONE A	AIR FO GROUND		167.9500	NONE				A
	AIR TO GROUND		<u> </u>					
9. Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date  Time	9. Prepared By (Resource Un	it Leader)			ction Chief)			

ICS 204 WF (1/14)

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

1.Incident Name:					3.					
NORTH COMPLEX			de de la constantina		Bran	ch:	AFAOU	Division/Group	);	
2-Operational Period							***************************************			
Date/Time From:	- Concentration	Date/Time To:		Service Servic		11		CONTIN	GE	NCY
10/07/2020 0600	WED	10/08/2020 060	0	THU			ļ			
			Operation	s Personn	el					
OPERATIONS CH	IEF KYLE JACOB	SON			BRA	ANCH DIRE	CTOR	ROBERT BERTOL	LINA	
DIVISION/GROUP SUPERVIS		MER - LWD 10/8	3	DIVISIO	N/GRO	UP SUPERV	ISOR .	AARON WOODH	AM (	T) LWD 10/16
<b>3</b>	DANA PELT	ON - LWD 10/19	NG TIPLY NAMED				1		olena se	
			rces Assi	gned this	Period					
Strike Team / Tasi Resource Desig		LWD		Leader		Number Persons	¥	Off PT./Time	Р	ick Up PT./Time
HC1 BIGHORN UNIT CREW	O 1 C-226	10/10	SPENCE	R BROOKS	3	20	QUINC	Y/0600	QUIN	NCY/1800
HC2 CRW2 PATRICK #17008	C-235	10/09	BENJAMI	N LEWIS		20	QUINC	Y/0600	QUIN	NCY/1800
HC2 HC2 GE FORESTRY INC	C-250	10/18	ARMAND	O TOVAR		20	QUINC	Y/0600	QUIN	NCY/1800
HC2 HC2 BIRRUETA REFOR	ESTATION C-251	10/18	JUAN BIR	RUETA		20	QUINC	Y/0600	QUIN	NCY/1800
WFM1 GRASS LAKE O-1364		10/15	WILL JOH	INSON		10	THREE	LAKES/0600	THR	EE LAKES/1800
WTS2 TNKOM FIRE -WATER TO 2/38/1		35 10/12	WADE TY	DEMAN		2	QUINC	Y/0600	QUIN	NCY/1800
WTS1 BEN'S TRUCKING E-8		10/18	TRAVIS	ALES	···	1	QUINC	Y/0600	QUIN	NCY/1800
WTS2 NV-BMD 6913 E-1016		10/18	JOSEPH	MOYLAN		1	QUINC	Y/0600	QUIN	NCY/1800
WTS2 SIERRA FRONT E-101	7	10/16	MICHAEL	BOWNE		1	QUINC	Y/0600	QUIN	NCY/1800
DOZ2 PNF 3 E-276	*** · · · · · · · · · · · · · · · · · ·	10/14	CARL ZIN	IN		2	QUINC'	Y/0600	QUIN	NCY/1800
DOZ2 PNF 1 E-333		10/08	JAMES S	MITH		4	QUINC'	Y/0600	QUIN	NCY/1800
DOZ2 BURNS DOZER E-884		10/11	WESLEY	RICHARD	SON	1	QUINC'	Y/0600	QUIN	NCY/1800
DOZ2 LEPAGE COMPANY E.	112	10/16	RANDY N	EWSOME		2	ONINC.	Y/0600	QUIN	NCY/1800
DOZ1 BARRY BROWN E-262		10/08	EDWIN M	ACHUSE		2	QUINC	Y/0600	QUIN	CY/1800
DOZ2 TRAPHAGEN/MILE HIG	H MILL 2 E-327	10/16	TORIN TH	HOMPSON		2	QUINC,	Y/0600	QUIN	CY/1800
DOZ2 TRAPHAGEN/MILE HIG	H MILL 3 E-328	10/18	THOMAS	TRAPHAG	EN	2	QUINC,	Y/0600	QUIN	ICY/1800
DOZ2 LONESTAR ENT E-329		10/13	BRYAN S			2	QUINC,		QUIN	CY/1800
DOZ2 BERRYESSA RANCH E	<u>-595</u>	10/16	JOHN LO	OPER		2	QUINC,	Y/0600	QUIN	ICY/1800
	entrantikan sebagai permanan bahas					rensperioeen dan				
Function	Channel		Graup Co		- Alta Stanta		BIAN			
GOMMAND	Channel 1 NIFC C10	RX Frequency 170.4125	IN/VV	RX Tone/ 107.2		TX Frequer 165.96		TX Tone/NAC	+	Mode A
COMMAND	2 NIFC C26	172.5500		107.2		164.86		107.2		^
COMMAND	5 NIFC C44	172,5375		107.2		168,51		107.2	+	A
TACTICAL	8 NIFC T6	166.7750		107.2		166.77	50	107.2	十	Α
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.95	00	NONE	$\top$	А
AIRTO GROUND	14 A/G TAC	168.4000		NONE	=	168.40	00	NONE	$\top$	Α
9. Prepared By (Resource Uni	t Leader)	Approv	red By (Pla	anning Sec	tion Ch	ief)	D	ate	Ť	ime
TOM REAVES		THO	MAS MARC	CHANT			10	0/06/2020	220	00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

(Uncident Name) Branch: Division/Group: NORTH COMPLEX 2. Operational Period: H CONTINGENCY Date/Time From: Date/Time To: 10/08/2020 0600 10/07/2020 0600 WED THU Operations Personnel **OPERATIONS CHIEF** KYLE JACOBSON **BRANCH DIRECTOR** ROBERT BERTOLINA DIVISION/GROUP SUPERVISOR | JESSE PLUMMER - LWD 10/8 DIVISION/GROUP SUPERVISOR | AARON WOODHAM (T) LWD 10/16 DANA PELTON - LWD 10/19 Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons DOZZ ALGERINE WEST E-750 7 TO MM 10/07 DAVE WARREN QUINCY/0600 QUINCY/1800 QUINCY/1800 DOZ2 ROEN #1 E-786 10/18 PAUL ROEN 2 QUINCY/0600 DOZ2 ROEN #2 E-787 10/18 CODY TAYLOR QUINCY/0600 QUINCY/1800 2 EXCA RYAN POTTER E-656 10/25 IAN POTTER QUINCY/0600 QUINCY/1800 2 EXCA BENS TRUCKING E-667 10/19 LUKE STANTON 2 QUINCY/0600 QUINCY/1800 EXCA DAVIS CORP. EX-1 E-950 > Z BB/DD 64 10/15 LEVI MERRILL 2 QUINCY/0600 QUINCY/1800 TOM BOSTWICK EXCA EXC3-BOSTWICK E-951 10/14 1 QUINCY/0600 QUINCY/1800 FEL1 TYRELL RESOURCES E-75 10/09 CORY VANMETER 2 QUINCY/0600 QUINCY/1800 QUINCY/1800 FEL2 JW BAMFORD E-752 10/14 ISIDN OROPEZA QUINCY/0600 2 QUINCY/1800 FEL2 STATEWIDE CONTRACT E-516 10/08 CEDRIC HAYDEN 2 QUINCY/0600 FEL2 BOULDER RIDGE E-661 GARY ALLEN 2 QUINCY/0600 QUINCY/1800 10/26 GRD NORTHSTATE HEAVY EQUIP E-557 10/17 REGGIE BICKERS 2 QUINCY/0600 QUINCY/1800 GRD OWENS E-619 10/07 FRANK PORFILY 2 QUINCY/0600 QUINCY/1800 SKG1 SOFT TRACK ATTACK E-270 10/16 JOSH COVEY 2 QUINCY/0600 QUINCY/1800 SKG2 RIM ROCK EQUIPMENT E-426 10/07 TYLER WILLIAMS 1 QUINCY/0600 QUINCY/1800 MAST NORTHSTATE EQUIPMENT - MAST2 E-663 10/13 BERT FLOURINOY 2 QUINCY/0600 QUINCY/1800 MAST NORTHSTATE HEAVY EQUIP E-664 10/18 BRETT RICHARDS QUINCY/0600 QUINCY/1800 QUINCY/0600 QUINCY/1800 MAST STATEWIDE CONTRACT SERVICES E-428 10/12 AUSTIN PARRETT 2 Division/Group Communication Summary Function RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Channel COMMAND 1 NIFC C10 170.4125 107.2 165.9625 107.2 Α 2 NIFC C26 172,5500 107.2 164.8625 107.2 Α COMMAND COMMAND. 5 NIFC C44 172,5375 107.2 168,5125 107,2 Α TÁCTICAL 1 8 NIFC T6 166,7750 107.2 166,7750 107.2 Α AIR TO GROUND 13 A/G CMD 167.9500 NONE 167.9500 NONE Α 14 A/G TAC NONE AIR TO GROUND 168.4000 168,4000 NONE Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time THOMAS MARCHANT 10/06/2020 TOM REAVES 2200

ICS 204 WF (1/14)

1. Incident Name:						3.					
NORTH COMPLEX				_		Bra	nch:		Division/Group	):	
2/Operational Period:								ļ			
Date/Time From:			Date/Time To:				11		CONTIN	GE	NCY
	WED	1	0/08/2020 060	0	THU						
4				Opera	tions Personn	AND DESIGN					
OPERATIONS CH	IEF KYLE J	ACOBSO	N			BR	ANCH DIRE	CTOR	ROBERT BERTOL	INA	
DIVISION/GROUP SUPERVIS	OR JESSE	PLUMMI	R - LWD 10/8	3	DIVISIO	N/GRC	UP SUPER	/ISOR	AARON WOODH	T) MA	) LWD 10/16
	DANA	PELTON	- LWD 10/19								
			Resou	irces.	Assigned this	Period					
Strike Team / Tas Resource Design			LWD		Leader		Number Persons		p Off PT./Time	Pi	ck Up PT./Time
MAST LEPAGE COMPANY E	-430		10/14	TYF	OLSOM		2	QUINC	Y/0600	QUIN	CY/1800
MAST ZEB'S TREE SVC E-60	65		10/17	ZAC	H WILLIAMS	·	2	QUINC	Y/0600	QUIN	CY/1800
CHIP BLUE SKY TREE SERV	ICE E 551	TO.	1047,	ROR	Y DANNA	A 48	2	QUINC	Y/0600	QUIN	CY/1800
TFLD (T) O-678	<del>7/83</del> /	DD 64	10/07	JER	LASE GAI	PPE	1	QUINC	CY/0600	QUIN	CY/1800
HEQB 0-1272			10/13	TRA'	VIS BEDLIOM		1	QUINC	Y/0600	QUIN	CY/1800
HEQB O-1298			10/16	ALB	ERTY RAY SAV	AGE	+ 1	QUINC	Y/0600	QUIN	CY/1800
HEQB O-1306			10/13	ETH.	AN M GIA		1	QUINC	Y/0600	QUIN	CY/1800
HEQB 0-164			10/09	RFO	BERT SCHOBE	R	1	QUINC	Y/0600	QUIN	CY/1800
HEQB O-1003			10/17	SOR	EN FLEMING			QUINC	Y/0600	QUIN	CY/1800
HEQB 0-1299			10/16	BRIA	N ALBERT SW	ANSON	1 1	QUINC	Y/0600	QUIN	CY/1800
HEQB (T) 0-1176	NOB		10/07	KEV	IN DONALD PE	RCY	1	QUINC	Y/0600	QUIN	CY/1800
HEQB (T) O-1447	<u> </u>		10/11	JOEI	LJOHNSON	<del></del>	1	QUINC	Y/0600	QUIN	CY/1800
FALM TIMBERSMITH O-21			10/18	L	MADDEN						CY/1800
FALM WILDFIRE RESOURCE	S O-825		10/16		IN MAVROS		2				CY/1800
FMOD NORTH ZONE O-1396			10/17		BROWN		2				CY/1800
FAL1 TIMBER TIPPERS 0-57			10/17		ALD FLOYD		2	<u> </u>			CY/1800
EMPF E-337			10/07		E FILLER	·	1				E LAKES/1800
EMPF 0-1173			10/08	L	O ORNELAS		+				CY/1800
EIVH 1 O-11/3			10100	, ADI			_	Conve	7170000		0171000
8.					p Communicat						
Elipsilon	Channe		XX Frequency	sicilities (sulta-	RX Tone		TX Frequer	an NAM	TX Tone/NAC	, T	Mode
COMMAND	1 NIFC C		170.4125	19700	107.2		165.96	<del></del>	107.2		A
COMMAND	2 NiFC C	<del></del>	172.5500		107.2		164,86		107.2	_	A
COMMAND	5 NIFC C		172.5375		107.2		168,51		107.2	$\top$	A
TACHCAL	8 NIFC	r6 a	166.7750		107.3	2	166.77	50	107.2	丁	Α
AIR TO GROUND	13 A/G C	MD	167.9500		NON	= ;	167.95	00	NONE		Α
AIRTO GROUND	14 A/G T	AC	168.4000		NON		168.40	000	NONE		Α
9. Prepared By (Resource Un	it Leader)			-	y (Planning Se	ction Cl	nief)	ļ	ate	Ti	me
TOM REAVES			ТНО	MAS 1	MARCHANT			1	0/06/2020	220	0

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 3 of 4

Divisi	on/Group Controlled	Assignment L	ist (IC	S 204	WF)	
1. Incident Name:						
NORTH COMPLEX		en e	Branch	-	Division/Gro	up:
2. Operational Periodi				**		
	Date/Time To: 0/08/2020 0600	) THU		II	CONTI	NGENCY
		Operations Personnel				
OPERATIONS CHIEF KYLE JACOBSO	N		BRAN	CH DIREC	TOR ROBERT BERT	DLINA
DIVISION/GROUP SUPERVISOR JESSE PLUMME DANA PELTON		DIVISION	GROUP	SUPERV	ISOR AARON WOOD	HAM (T) LWD 10/16
5.	Resou	rces Assigned this Pe	lod .			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
EMTF O-1392	10/17	ARAGON J STIFFARM		1	QUINCY/0600	QUINCY/1800
EMTF O-1391	10/16	MARA LANDRUM		1	QUINCY/0600	QUINCY/1800
DOZZ BROWN E-355	10/12	MICHAEL MA	irer			
FELBI BAMFORD E-73	10/12	NATHAN BAN	FOR	)		
6. Control Operations/Work Assignments:		·				
Continue contingency lines on Bald Eagle	Ridge syste	m, and Bucks Lake	e to ⊺hr	ee Lake	9S.	
7. Special Instructions:	······································				·	· · ·
Backhaul all trash, modules need to take to Drafting restrictions to prevent spread of d			ıgs.			

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

FROM REAF M. TEFFREY 0-99
REAF J. GODING 0-1432
REAF J. TRWIN 0-1273

8.		Division/Group	communication Su			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M		
COMMAND	1 NIFC C10	170.4125	107.2	165.9625	107.2	A
COMMAND	2 NIFC C26	172,5500	107.2	164,8625	107.2	A
COMMANDS:	5 NIFC C44	172,5375	107.2	168.5125	107.2	A
TAGTICAL	8 NIFC T6	166.7750	107.2	166,7750	107.2	A
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	A
AIRTO GROUND	14 A/G TAC	168.4000	NONE	168,4000	NONE	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	chief) C	ate	Time
TOM REAVES		THOMAS MA	ARCHANT	<sub>1</sub>	0/06/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL** 

Page 4 of 4

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

( Incident Name:		Controlled	Unclass		3.					
NORTH COMPLEX	Service Control of the Control of th	Na parties Newton to the parties of the Administration of the Admi	Providence Company Company Company Company	o Anto Tarlos Loris Children 1993 A.A.	Bran	ch:		Division/Group	T	and the same of th
2 Operational Period at 11				15.5 <b>1</b> .5						
Date/Time From:		Date/Time To:				V		Z/BB/DD	/GG	
1	WED	10/08/2020 060	0	THU						
4			Operations	s Personn	el .					
OPERATIONS CH	IJEF KYLE W JACC	DBSON	erman semi come se estados	AND ASSESSED OF THE PROPERTY OF	BRA	ANCH DIRE	CTOR	MATT REIDY - LV	VD 10/20	<u>art constituent</u>
DIVISION/GROUP SUPERVIS	1	E (T) - LWD 10/1 T) - LWD 10/19	2		E	RANCH SA	FETY	OB PELTON		*******
5		Resou	rces Assi	gned this I	?eriod					
Strike Team / Tas					KUNUSIS AKSELSARA	Number	direktive kassa			<u> Monagonianus</u>
Resource Desi		LWD	ODEGO	Leader		Persons	<u> </u>	Off PT./Time	Pick Up PT./7	ıme
ENG3 NORTHWEST FIRE E	~888 	10/18		HOFFMAN		4	QUINC		QUINCY/1800	
ENG3 ARIES FIRE E-293		10/16	DAN MAR			3	QUINC		QUINCY/1800	
ENG4 ROC-N-R WILDFIRE S	SERVICE E-889	10/11	JIM LASA	ALLE		3	QUINC	Y/0600	QUINCY/1800	
ENG6 LONE PEAK UT-NWS	E-926	10/10/9	JONATHA	AN ARNOT		54	QUINC'	Y/0600	QUINCY/1800	
ENG6 PATRICK#11 E-921		10/10	PAUL RA	MPINI		3	QUINC'	Y/0600	QUINCY/1800	
ENG6 OREGON WOODS, IN	C ENG6 E-925	10/10	CHUCK P	PERKINS		2	QUINC	Y/0600	QUINCY/1800	
ENG6 GRAYBACK E11 E-10	01	10/17	BILL TUR	NER	***************************************	3	QUINC	Y/0600	QUINCY/1800	
WTT2 CA-SHF-66 WATER TE	NDER - TAC E-93	8 10/12	SAGE LU	NA		2	QUINC	Y/0600	QUINCY/1800	
WTS2 OUTDOOR VAC E-49	7	10/16	KURT AB	BEY		1	QUINC'	Y/0600	QUINCY/1800	
WTS2 CARLTON CHRISTMA	STREE E-601	10/19	RON MAF	RGLON		1	QUINC'	Y/0600	QUINCY/1800	
WTS2 CRIMSON SKY TRUCK	KING E-721	10/11	SCOTT C	LELLAND		1	QUINC'	Y/0600	QUINCY/1800	
WT\$2 NORTHSTATE HEAVY	'EQUIP 239 E-730	10/18	KIMBER B	BAKER		1	QUINC	Y/0600	QUINCY/1800	
SKG2 ONLY A MILE E-421	*****	10/15	BEN THO	MPSON		2	QUINC	Y/0600	QUINCY/1800	
SKG2 SKIGINE FIRE FIGHTII	NG E-422	10/12	LAURENC	CE ALLDEI	RDICE	2	QUINC	Y/0600	QUINCY/1800	
SKG2 DUKES EQUIPMENT E	-423	10/16	TIM DUKE	ES		2	QUINC'	Y/0600	QUINCY/1800	
SKG2 DELANEY TRUCKING	E-427	10/10	BLAKE D	ELANEY		2	QUINC,	Y/0600	QUINCY/1800	
CHIP SAYLOR CONST E-552		10/17	JOSH FAI	RMER		2	QUINC'	Y/0600	QUINCY/1800	-
TFLD 0-1169		10/09	DAVE BA	KAS		1	ONINC.	Y/0600	QUINCY/1800	
									-	
		Division	Group Co	mmunicat	on Sum	inelay, 🗀				
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode	;
COMMAND	1 NIFC C10	170.4125		107.2	2	165.96	25	107.2	А	
COMMAND	3 NIFC C42	169,3375		107.2	2	165.77	50	107.2	А	
COMMAND	4 NIFC C32	171.0875		107.2	2	164.01	25	107.2	A	
TACTICAL	6 NIFC T3	168.6000		107.2	2	168.60	00	107.2	A	
AIR TO GROUND	13 A/G CMD	167.9500		NON		167.95	000	NONE	А	
AIR TO GROUND	14 A/G TAC	168,4000		NONE		168.40		NONE	A	
9. Prepared By (Resource Un	iit Leader)	Approv	ed By (Pla	anning Sec	tion Ch	ief)	D	ate	Time	
MIKE VETTI		THO	MAS MARC	CHANT			10	)/06/2020	2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

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

	D1110	Controlled	Unclassifi	ed Info	mation/	/Basic	,		
1, Incident Name:					ď				
NORTH COMPLEX					Branc	h:		Division/Grou	ıp:
2. Operational Period: 100									
Date/Time From:		Date/Time To:				V		Z/BB/DI	D/GG
10/07/2020 0600 WEI	>	10/08/2020 0600	ד מ	THU					
			Operations	Personn	el				
OPERATIONS CHIEF	KYLE W JACO	BSON			BRA	NCH DIRE	CTOR	MATT REIDY - L	.WD 10/20
DIVISION/GROUP SUPERVISOR	GARY MOORI JOHN FURR (1	٠.	2		Bi	RANCH SA	FETY	ROB PELTON	
		Resou	rces Assig	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD	(-0-1011) Special and 1 1 2 2 2 1 1	Leader		Number Persons	Drop	Off PT./Time	Plck Up PT./Time
TFLD (T) O-1269		10/07	MICHAEL			1	QUINC	Y/0600	QUINCY/1800
TFLD (T) O-1008	<del></del>	10/07	WILLARDS MITCHELL		<del></del> }	1	QUINC'	Y/0600	QUINCY/1800
THSP O-573			FRANCISC	O.RIO (	RICO	1	QUINC	Y/0600	QUINCY/1800
CHIP BLIESKY E-	-551	10/21	CHASE	E GR	IPPE	1			
EXCA DAVIS E	-950	10/15	LEVI	MER	RILL				
WTSZ INKOMFIF	K 165 +	5-935	WADE	140	<i>sm</i> An	<i>f</i>			
									***************************************
6. Control Operations/Work Assi	gnments:								
Utilize appropriate suppress Backhaul excess hose and		to keep fire in	n its curre	nt footp	rint.				
7. Special Instructions:						***************************************		· · · · · ·	
Backhaul all trash, modules Avoidance Flagging: North	Complex will	be red and bl	ack cand	y stripe	d.				
DO NOT DRAFT FROM FI	KE HYDKAN	15 IN LA PU	KIE						
PARTICIPATION OF THE PARTICIPA									
TPARENTARIONICO I COMPANA SOCIALIZACIO CONTROLIZACIO DE SENDENZA		S-Consulation of the Consulation Consulation	NE PIRETRIA BASIGO ARAS		na vera sekreski reseka i	1645 (1741) (1861) (1861) (1861)	and welcomes with a		
			Group Con	municat					
Function	Channel	RX Frequency	N/W	RX Tone	<del></del>	TX Frequer		TX Tone/NA	-
	1 NIFC C10	170.4125		107.2		165.96		107.2	A
	3 NIFC C42	169,3375		107,		165,77		107.2	A
COMMAND: 1	4 NIFC C32	171,0875	İ	107,3	2	164,01	25	107.2	A

ICS 204 WF (1/14)

MIKE VETTI

AIR TO GROUND

TACTICAL

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

6 NIFC T3

13 A/G CMD

14 A/G TAC

168.6000

167.9500

168.4000

Controlled Unclassified Information//Basic FINAL

THOMAS MARCHANT

Approved By (Planning Section Chief)

107.2

NONE

NONE

168,6000

167.9500

168.4000

Page 2 of 2

Α

Α

Α

Time

2200

107.2

NONE

NONE

Date

10/06/2020

This page left intentionally blank

# NIGHT

1. Incident Name				3.				
NORTH COMPLEX				Branc	:h:		Division/Group	
2 Operational Period						İ		
Date/Time From:		Date/Time To:		N	NIGHT	]	Z/BB/DD	/GG
· ·	WED	10/08/2020 0600	UHT c					
			onerations Person	nel				
OPERATIONS CH	IEF KYLE W JAC				NCH DIREC	CTOR	PATRICK LAENG	
DIVISION/GROUP SUPERVIS	OR			Bi	RANCH SA	FETY	ARRY WRIGHT -	LWD 10/14
			rces Assigned in					
Strike Team / Tasl	k Force /				Number			
Resource Desig		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 MONTROSE HELL FIG	HTERS E-561	10/23	LAWRENCE SAND	ERSON	3	QUINC	Y/1800	QUINCY/0600
					-			
<u> </u>								
6. Control Operations/Work A	scienmente:							····
	-	d- 4- 1 <b>£</b> i i-	_ :					
Utilize appropriate suppr Back haul excess hose a			n its current tool	print.				
		·						
7. Special Instructions:	ما معد مما	lea ell trank han	le to ICD					
Backhaul all trash, modu Drafting restrictions to pr				l froas.				
Avoidance Flagging: Nor								
	OTENSTALIA ST. HOLLOWS J. ST. ST. ST. ST. ST. ST. ST. ST. ST.			distriction with the broad at	enupervalinata taniha te	an a la anne de monte	HARLE THE SECTION OF	1255b - 1994 - 1995 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996
8,			Group Communica	ition Sumi	mary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1 NIFC C10	170.4125	107	.2	165.96	25	107.2	A
COMMAND	3 NIFC C42	169,3375	107		165.77		107.2	Α
ICOMMAND TO THE REPORT OF THE PROPERTY OF THE	4 NIFC C32	171.0875	107	<del></del>	164,01:		107.2	^
TACICAL	6 NIFC T3	168.6000	107	<del></del>	168,60		107.2	Α
Altanoretround	13 A/G CMD	167,9500	NON		167.95		NONE	^
AIR FO GROUND	14 A/G TAC	168,4000	NON		168.40		NONE	A
9. Prepared By (Resource Uni	t Leader)	Approv	red By (Planning Se	ection Chi	et)	פן	ate	Time

ICS 204 WF (1/14)

MIKE VETTI

Controlled Unclassified Information//Basic FINAL

THOMAS MARCHANT

Page 1 of 1

2200

10/06/2020

1. Incident Name: 1000 1000 1000						S.						
NORTH COMPLEX						Bra	nch:			Division/Group	):	
2 Operational Period												
Date/Time From:		Date/	Time To:	WHITE SPAN	ASIDSTANTIS DESCRIBILI	VA.(L	NIC	GHT		00		
10/07/2020 0600 WE		10/08/2	:020 060	0	THU							
		al disease.		Operati	ons Perso	nnei						
OPERATIONS CHIEF	KYLE W JAC	OBSON				BR	RANCI	H DIREC	CTOR	PATRICK LAENG		
DIVISION/GROUP SUPERVISOR	PATRICK CA	LLAHAN	LWD 10	/18			BRAN	NCH SA	FETY	LARRY WRIGHT -	· LW	D 10/14
	STEVE PEV	ENAGE (	T) - LWD	10/8								
<b>5.</b>			Resou	rces A	ssigned th	s Period						
Strike Team / Task F Resource Designa			LWD		Leade	r	•	lumber Persons	Dro	p Off PT./Time		Pick Up PT./Time
HC1 VESTA UNIT CREW NO C6	C-225		10/09	CASE	Y CAVERS			20	QUINC	CY/1800	QU	NCY/0600
HC1 SIERRAS UNIT CREW NO	C9 C-227		10/09	DEVIN	OAKES			20	QUINC	CY/1800	QU	INCY/0600
HC1 FEATHER RIVER IHC (CRE	W 3) C-248		10/19	ROBE	RT DANIEL	.S		20	QUINC	CY/1800	QU	INCY/0600
ENG3 CA-RICC - 523 E-842		<u> </u>	10/07	BILL M	IORGAN			3	QUINC	CY/1800	QU	NCY/0600
ENG3 ANTELOPE VALLEY 3750	E-905		10/17	MIKE	VCCURRY			4	QUINC	CY/1800	QU	INCY/0600
ENG3 CASTLE MTN #15 E-282		-	10/13	CHASI	CORK			3	QUINC	CY/1800	QU	INCY/0600
ENG3 CAHOON FIRE 3 E-284			10/17	BRYA	V CAHOON	1		3	QUINC	CY/1800	QU	INCY/0600
ENG4 NORWAY 57 E-567			10/18	FRED	HANSEN		1	3	QUINC	CY/1800	QU	NCY/0600
ENG4 CHEWACK WILDFIRE E-	534		10/23	ANDY	FREEMAN		1	3	QUINC	CY/1800	QU	NCY/0600
ENG4 INBOUND LLC E-536	u		10/15	JOSE	NAVARRO			3	QUINC	CY/1800	QU	NCY/0600
ENG4 BLAZE RUNNERS E-930			10/14	MATT	NICKLE		1	3	QUINC	CY/1800	QU	NCY/0600
ENG5 ALASKA WILDLAND E-92	8		10/14	BRYAN	V JACKSO	٧		3	QUINC	CY/1800	QU	NCY/0600
ENG6 MT-LNF 672 E-906			10/07	JAMES	S VAN NIC	=		4	QUINC	CY/1800	QU	NCY/0600
ENG6 PIERCE FIRE E-135			10/14	MICHA	EL LAWR	NCE	T	3	QUINC	CY/1800	QU	NCY/0600
ENG6 ENG6 PATRICK E-13 E-1	800		10/16	TALON	WHITE		$\top$	3	QUINC	CY/1800	QU	INCY/0600
ENG6 ENG6 PVT JET5 E-1025		-   -	10/20	GUNT	HER VOLK	ER		3	QUINC	CY/1800	QU	NCY/0600
WTS1 NORTHSTATEEQUIPMEN	IT E-60 <b>0</b>		10/10	STEVE	N HAYWA	RD		1	QUINC	CY/1800	QU	NCY/0600
WTS1 NORTHSTATE EQUIPMEN	NT E-723		10/13	ANTHO	ONY SMITI	HWOOD		1	QUINC	CY/1800	QU	NCY/0600
								····				
<b>B</b> .			Division	Group	Communi	ation Su	ıımar	<b>y</b>				
Function	Channel		equency			ne/NAC	1	Frequen				Mode
COMMAND	1 NIFC C10	1	70.4125		10	7.2		165,96	25	107.2		A
EEMIMAND	2 NIFC C26	1	72.5500		10	7.2		164.86	25	107.2		Α
JOHN MAND	4 NIFC C3	1	70,4250		10	<b>7</b> .2		168.07	50	107.2		Α
TACTICAL	12 VFIRE25	1,	54.2875		15	6.7	ļ	154.28	75	156.7	_	Α
	13 A/G CMD	1	67.9500		NO	NE	<u> </u>	167.95	00	NONE	_	Α
	14 A/G TAC	11	68,4000			NE		168.40		NONE		Α
9. Prepared By (Resource Unit L	eader)		Approv	ved By	(Planning	Section C	hief)		1	Date		Time
MIKE VETTI			THO	MAS MA	ARCHANT					10/06/2020	2	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				200 (1966) 200 (1966)		3,				
NORTH COMPLEX						Bran	ch:		Division/Group	):
2. Operational Period:										
Date/Time From:	<u>itidė Xuomitta iku or atvavy augus</u>		ate/Time To:		Pellinschileseseser		NIGHT		00	
	WED	10	/08/2020 060	0	THU	inyenedoakkarak	201407-1-4-05-030(4)(5)09			n and a company of the company of th
4			Description of the second of the	Operatio	ns Personn					
OPERATIONS CH	HEP KYLE VV	JACOBS	ON			BK	ANCH DIKE	CIOK	PATRICK LAENG	
DIVISION/GROUP SUPERVIS	<b>I</b>					Е	BRANCH SA	FETY	ARRY WRIGHT -	LWD 10/14
39 _ (Commission 2013)	STEVE	PEVENA	GE (T) - LWD	respectations Seemen				Juraich a condition of the		NOSCO STRUCTURA DE LA COMPANSA DE L
Strike Team / Tas	L Earce /		Resov	rces Ass	signed this l	?eriod	Number			
Resource Desi			LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
WTS2 ESRY'S 971 E-202	<del>**</del> -		10/20	DOUG L	JNGEN		1	QUINC	Y/1800	QUINCY/0600
WTS2 JOHN RYAN WATER	TRUCKS E-48	9	10/07	DOUG (	GRAHAM		1	QUINC	Y/1800	QUINCY/0600
WTS3 WESTERN FIRE SUPP	PRESSION E-	492	10/11	TRACY	QUINN		1	QUINC	Y/1800	QUINCY/0600
DOZ2 TRI STATE FIRE E-51	4	, <u>-</u>	10/08	LANCE	CHIPMAN		1	QUINC	Y/1800	QUINCY/0600
SKG1 SOFT TRACK ATTACK	E-269		10/13	ZACH B	UGLI		2	QUINC	Y/1800	QUINCY/0600
REMS 2 - XLG 0-1274	—··		10/09	NICK FA	\CER		5	QUINC	Y/1800	QUINCY/0600
EMPF O-1174			10/19	MARC L	EHMAN	.,,	1	QUINC	Y/1800	QUINCY/0600
ENGE OHIOG	3 E-4	79	10/20							
Of the Court	<u>//                                   </u>	10	,				+			
6. Control Operations/Work A	Assignments:					····				
Hold fire at penstocks a	nd the Highv	vay 70	corridor.			•				
									··	
7. Special Instructions:		- · •1		- 	_	_				
Backhaul all trash, modu Drafting restrictions to p						frogs.				
Avoidance Flagging: No										
8/			Division	Group C	ommunicati	on Sum	mary			
Bunetley	Channel	R	X Frequency I		RX Tone/		TX Frequen	The second second	TX Tone/NAC	
COMMAND	1 NIFC C10	0	170.4125		107.2		165.96	25	107.2	A
COMMAND	2 NIFC C26	6	172.5500		107.2		164.86	25	107.2	А
COMMAND	4 NIFC C3	3	170,4250		107,2		158,07	50	107,2	Α
TACTICAL	12 VFIRE2		154.2875		156.7		154.28	75	156.7	Α
AIR TO GROUND	13 A/G CM		167.9500		NONE		167.95		NONE	A
AIR TO GROUND	14 A/G TAC	)	168.4000	- 1 D (E	NONE		168.40		NONE	<u> </u>
9. Prepared By (Resource Un	it Leader)				lanning Sec	tion Chi	iet)		ate	Time
MIKE VETTI			THO	MAS MAR	RCHANT			110	0/06/2020	2200

ICS 204 WF (1/14)

>
~
_
2
Ξ
5
$\vec{\mathbf{z}}$
(C)
S
ÿ
$\overline{}$
<b>2</b>
F
⋖
₽
Ш
Δ
0
AIR (
-

1800

10/6/2020

Prepared Date/Time:

Prepared By: Galen Young

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	Wednesday October 7, 2020	7:00	21:00	7:07	18:34
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)  * Wires in the forks of Feather River Canyon. Smoke Conditions causing poor visibility.  Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. Fixed or rotor wing Redding, CA entering TFR contact aerial supervision, if no supervision announce on TFR Freq., Command FM all zones. Announce on 15 minute intervals if no aerial supervision. Track all retardant usage, amounts and location. Coordinate with West Zone when working near zone break.	ations Special Equipment, etc.)  n. Smoke Conditions causing poor visibility. ware of transitioning aircraft. Fixed or rotor wing supervision announce on TFR Freq., Command nounce on 15 minute intervals if no aerial nts and location. Coordinate with West Zone	4.MEDEVAC A/C: isibility. Medevac NVG Hc or rotor wing Redding, CA , Command aerial Vest Zone	I.MEDEVAC A/C: Medevac NVG Hoist, based in Redding, CA	5. TFR DESCRIPTION: FDC 0/6348 Polygon see TFR map, 12,500 foot ceiling, NOTAM issued for Quincy and Nervino.	5. TFR DESCRIPTION: FDC 0/6348 Polygon see TFR map, 12,500 foot ceiling, NOTAM issued for Quincy and Nervino.
		w		· ·	

6. PERSONNEL	ONNEL		Phone		7. FREQ	7. FREQUENCIES	AM	FM	8. FIXED-WING	; (# Avail / Ty	rpe/ Make	/ lapoM-	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
					A/A BRII	BRIEFING	132.275						
AOBD	Galen Young	bur.	575-574-8720		A/A TFR	TFR NORTH COMPLEX	135.725						
ASGS	Jim Stratton	nc	760-207-4325		A/A ROT	ROTARY WING NORTH 120.025	120.025						
ASGS(T	ASGS(T) Robert Dodgen	dgen	970-394-4729		AIR/GRC	GROUND CMD NORTH		167.9500					·
ATGS	Fred Brew	Fred Brewster AA06	530-260-8841		AIR/GRC	GROUND TACTICAL		168.4000					
ATGS	Brian Baker, H509	er, H509	530-394-8110		AIR TAC	TACTICS NORTH		166.6125					
HEBM	Tom Kenn	Tom Kennedy, Chester	912-308-6036		DECK			163.1000					
HEBM	Dave Dale, Quin.	e, Quin.	530-515-0799		CF Orov	Oroville Command				Rx 154.4150 T2 123.0 Tx 159.000 T4 136.5	T2 123.0 T	x 159,000	T4 136.5
HEBM T	Steven Sp	HEBM T Steven Spellberg, Quin.	781-789-1561		OF Orov	Oroville A/G Command		167.9500	ATGS	Chester Air Attack 06, Relief from RDD pool	Attack 06,	Relief fro	om RDD pool
ABRO	Matt Peop	Matt Peoples, Chester	970-390-0853			Oroville A/G Tactical	Tx & Rx	159.345T16					
	Quincy He	Quincy Helibase, cell	916-296-4876		CF Orov	Oroville A/G Rotor	121.850		Other	Air Space 76	96-005-00	19 PNF	Air Space 760-500-9619 PNF 530-283-0193
	Chester H	Chester Helibase, cell	916-296-9174	74						Mobile Retar	rdant Bası	e 39 47.8	Mobile Retardant Base 39 47.873 X121 18.472
9. HELIC	SOPTERS (	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As I	Necessa	ر <u>ح</u>								
FAA#	TYPE	MAKE/MODEL BASE	BASE	AVAIL	START	RT REMARKS	FAA#	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS
1048Y	1	S61	Quincy	600	630		109Z	3	Bell 209	Chester	700	70	
45917	1	S-61	Quincy	200	730		947CH	1	CH47	Chester	700	730	
1168U	2	S58T	Quincy	200	730		1043T	1	S61	Chester	700	730	Rel TBD
Н699	2	Bell 205++	Quincy	200	730	RAPPEL	H689	2	Bell 205 A-1	Chester	700	730	RAPPEL
NZOPF	2	Bell 212 HP	Quincy	700	730	512	722LM	3	Bell-206-L4	Chester	700	730	
66HJ	2	Bell 205++	Quincy	600	630								
920	2	Bell 212 HP	Quincy	700	730								
350VR	3	AS 350 B3	Qunicy	009	930								

	E AVAIL START REMARKS	Chester 700 70	Chester 700 730	Chester 700 730 Rel TBD	Chester 700 730 RAPPEL	Chester 700 730				
	MAKE/MODEL BASE	Bell 209	CH47	S61	Bell 205 A-1	Bell-206-L4				
	TYPE	3	1	1	2	3				
	FAA#	109Z	947CH	1043T	H689	722LM				
	START REMARKS			(	RAPPEL	512	(			
16.000		069 0	067 0	062 00	06.7	067 00	069 00	0 730	069 00	
	AVAIL	009	700	700	700	700	900	700	009	_
	BASE	Quincy	Quincy	Quincy	Quincy	Quincy	Quincy	Quincy	Qunicy	
coc radical and and an account of	MAKE/MODEL BASE	S61	S-61	S58T	Bell 205++	Bell 212 HP	Beil 205++	Bell 212 HP	AS 350 B3	

### North Complex - Safety Message

INCIDENT #CA-PNF-001308

DATE: 10-7/8-2020 TIME: 0600-0600 Day/Night Shift

#### **General Safety Concerns:**

- Driving: Narrow/dusty roads, others driving faster than we do. HEADS UP!!!
- Risk versus benefit: Do not get caught up in the moment! Always weigh the risks of tactical
  operations against the potential benefit. Especially on steep slopes at night!
- **Drought conditions:** Use all the assessment tools; Heads up for fire behavior; Ensure **LCES** is in place; Take extra time to ensure it is safe to engage! Use extra caution all the time.
- All trees can be dangerous. They do not have to be leaning, dead, burned, or gnarly. Perform adequate assessments minimize exposure and risk around all trees.
- Line Construction: Use all the safety protocols concerning line construction. Watch the spacing, footing, and other firefighters below.

#### "SEE SOMETHING...... SAY SOMETHING!"

If you see a hazard or a dangerous situation developing, tell your supervisor and those around you.

### **Driving & Fatigue**

- Make sure you are getting your rest when you can! Stick to work/rest guidelines.
- Fatigue can cause us to mentally stray from the driving task
- It only takes a second of distraction to lose control of our vehicle. The faster you are traveling, the faster you get in trouble
- Make sure you recognize when you are too tired to drive!
- Do not tough it out and put yourself, your passengers, and others at risk
- Slow down, take breaks, and talk to your passengers. If possible, keep an alert passenger in the front seat next to you. Know your limits

# Night Shift: Patrol with a Purpose!

- Obtain a clear briefing to understand the purpose and intent of the patrol
- Coordinate all patrol activities with adjoining patrol resources
- Maintain strict accountability of all resources
- Always keep the purpose of the patrol in mind before engaging
- Always assess risk versus gain when considering acting during patrol activities

Prepared by:

CIIMT 4 Safety Group



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

DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	ORTH COMPLEX CA-PNF-001308 (ICS 215a) Day/Night Shift MITIGATIONS / WARNINGS / REMEDIES
DIVIDIO	INTERIOR AND TOTAL TOTAL TOTAL	Know where your troops are at all times.
ALL	ACCOUNTABILITY	<ul> <li>Know the plan, brief the plan, and implement the plan.</li> <li>Ensure you have communications with adjoining forces, and they know the plan.</li> <li>Check in and out when traveling through Branches and Divisions.</li> <li>If you see someone that looks out of place, stop, and ask what they are doing</li> <li>As fire conditions escalate and your chasing spots, do not over commit.</li> <li>Back off, regroup, and re-engage.</li> </ul>
ALL	DRIVING	<ul> <li>Many roads are narrow, mid-slope, with soft shoulders. Allow 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>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	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive and what you do. Do not 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	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 SA for the duration of the incident.</li> </ul>
ALL	AVIATION OPERATIONS	<ul> <li>Conduct thorough mission assessments before starting work. Follow the guidelines in the IHOG and other aviation guidelines and reference materials.</li> <li>Ensure coordination and communication are in place and understood by all involved resources in a mission.</li> <li>Ensure close coordination between Air Attack, air tankers, helicopters, and ground resources.</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	FIRE BEHAVIOR	<ul> <li>Are you weeing what we have predicted?</li> <li>Conduct thorough assessments before starting work.</li> <li>Ensure LCES is in place, Watch for wind and slope alignment with roll out.</li> <li>Plan &amp; Communicate your exit strategy with your crew and adjacent resources</li> <li>Provide additional briefing for new resources and maintain communications</li> </ul>
ALL	MARIJUANA GROW SITES	<ul> <li>Maintain situational awareness</li> <li>Watch for open areas and signs for improvements or irrigation systems</li> <li>Be aware of evidence that cultivation has occurred in the area</li> <li>If you stumble upon an area of probable cultivation, be cautious and exit the same way you came in and notify your supervisor</li> <li>Do not touch anything that look out of the ordinary</li> <li>Be aware of any number and quantity of insecticides, rodentacides, and pesticides</li> </ul>
ALL	NATURALLY OCCURING ASBESTOS	<ul> <li>Wet down area if possible, to reduce dust particles from becoming airborne</li> <li>Use equipment with enclosed cabs to limit exposure to potential dust particles</li> <li>Minimize ground disturbance, reduce travel through suspected areas</li> <li>Use water, not compressed air for cleanup of tools and equipment</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 NORTH COMPLEX	Operational Period: 0600-0600 October 7/8, 2020  DATE AND TIME PREPARED: October 6, 2020 1630 Hours



### 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.
- Social Distancing. Maintain a minimum of 6' physical distancing, especially from those outside of your module-as-one.
- Face Coverings. Face coverings are required to be worn, in the appropriate manner covering nose and mouth, when at ICP and camps. Outside of camps, 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 1?

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
* Take temperature with no-touch thermometer, if available *

#### **Instructions for Screening**

<u>Item</u>	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):	DO NOT ANNOUNCE
COVID-19 Daily Screening Tool will be posted for self screening of Incident Personnel, Cooperators and Guests.	Ask individual or "module-as-one" to step aside 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.

Steps to follow for a symptomatic screening
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 to begin evaluation for COVID-19 potential.
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).

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

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

	Wi	ldlan	d Fire I	Emplo	yee Co	ntact	Assess	ment		
				Contact	informati	on				
Date				]	Fire					
Name				1	Fire Superviso	or				
Cell Phone					Cell Phon	ie				
Unit					Position					
Check-in Date			AOV, I O/C/E	POV, Re #	avel here' ntal P pickup	?		***************************************		
Demob Date				u travel a le as On						
			I	Living A	rrangeme	nts				
Where are you eating? *Check all that apply	ICP		Sack Lunch		Hot Cans		Take out		Grocer Store	У
Comments			· · · · · · · · · · · · · · · · · · ·		•					
Where are you sleeping?	ICP		Spike Camp		Camp ground		Hotel		Other	
Comments					<u> </u>					<u> </u>
Does your "Mo eat together?	dule as C	)ne"	YES	NO			odule as ( ne locatio		YES	NO
Comments										
Has your "Mod individuals join		ne" had	any new		Have ye		in close c	ontact	with some	one new
Do you have an	y reason	to the	think you h	ave expe	erienced a	n expos	ure?			

L			Incident Name Ofsector 7			Doto/Time Dropored		3000	Dog Poor	Oncortional Defect Date Circ.
8	INCIDENT RADIO MMUNICATIONS PLAN	ICS 205		Complex/North Zone		10/06/2020 2000	2000	10/C	7/20	10/07/20 0600 - 10/08/20 - 0600
			CONTROLLEDI	ROLLED UNGLASSIFIED INFORMATION/BASIC	ED INF	ORMATION	//BASIC			
공	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev Pwr	Mode A. D. M	Remarks
۲	Command	NIFC C10	ALL DIVISIONS	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	Z	4	Claremont Peak
7	Command	NIFC C26	ALL DIVISIONS	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	I	∢	Red Hill
т	Command	NIFC C47	ALL DIVISIONS	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	Z	∢	Hough
4	Command	NIFC C3	ALL DIVISIONS	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	Z	⋖	Flea Mtn. Hwy 70 Canyon
က	Command	NIFC C44	ALL DIVISIONS	172.5375	107.2 Tone 10	168.5125	107.2 Tone 10	Z	∢	Bald Eagle PK
ဖ	Tactical	NIFC T3	Z/BB/DD/GG	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	I	A	Night Z/BB/DD/GG
7	Tactical	NIFC T5	Div QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	Z	4	
ဆ	Tactical	NIFC T6	CONTINGENCY	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	I Z	4	
້	Tactical	CDF T5	Div C, Div MM	151.2500	192.8 Tone 16	151,2500	192.8 Tone 16	I Z	∢	Bold West Zone
10	Tactical	VFIRE23	Unassigned	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	Z	٧	
£	Tactical	VFIRE24	Unassigned	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	I Z	∢	
12	Tactical	VFIRE25	Div T,Div OO	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	I Z	4	Night Div OO
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	Z	⋖	
4	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	I Z	∢	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	I Z	∢	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	∢	
Prepa	Prepared By (Communications Unit Leader)	ons Unit Leader)	Je July	79	Incident	Incident Location: Quincy, CA	incy, CA			
Sal	Bonilla Jr, Kevi	Sal Bonilla Jr, Kevin Janes COML's CIIMT4	S CIIMT & U	1 165	Cnty: Plumas	ımas	Latitude		z	Longitude
S	nmunications Uni	Communications Unit (619)363-6887, (916) 291-8132	(916) 291-8132				<b>CLONE VERSION</b>	RSIC	N 7	

	OIGENT RADIO		Incident Name (Version 7)			Date/Time Prepared		Opera	ional Pe	Operational Period Date/Time
CON	MUNICATION	ICS 205	North Comple	Complex/South Zone	Zone	10/6/2020	020	10	07/2	10/07/20 0600 - 10/08/20 0600
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	INGLASSIF	ED INF	ORMATION	//BASIC			
끙	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC	Dev	Pwr Mode A, D, M	Remarks
-	Command	NIFC C10	All Divisions	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	z	Н	Claremont Peak
2	Command	NIFC C3	All Divisions	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	z	Н	Flea Mountain
က	Command	NIFC C42	All Divisions	169.3375	107.2 Tone 10	165.7750	107.2 Tone 10	z	Н	Lexington
4	Command	NIFC C32	All Divisions	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	Z	Н	Pike Cnty Lookout
r.	Command	NIFC C47	All Divisions	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	z	H	Hough
9	Tactical	NIFC T3	Z/BB/DD/GG	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	Z	Н	Night Z/BB/DD/GG
7	Tactical	NIFC T5	Div QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	Z	НА	
ဆ	Tactical	NIFC T6	Contingency	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	Н	
O	Tactical	CDF T5	Div C, Div MM	151.2500	192.8 Tone 16	151.2500	192.8 Tone 16	Z	Н	Bold West Zone
10	Tactical	VFIRE23	Unassigned	154,2950	156.7 Tone 6	154.2950	156.7 Tone 6	z	Н	
11	Tactical	VFIRE24	Unassigned	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	Z	H	
12	Tactical	VFIRE25	Div T, Div OO	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	Z	Н	Night Div OO
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	Z	Н	
4	Air to Ground	A/G TAC	All Divisions	168.4000	None	168,4000	None	z	Н	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	Н	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	H	
Prepar Sal E	Prepared By (Communications Unit Leader) Sal Bonilla Jr., Kevin Janes C	Prepared By (Communications Unit Leader) Sal Bonilla Jr., Kevin Janes COML's CIIMT4	S CHMT4 SCHML, A	165	Incident Local Cnty: Plumas	Incident Location: Quincy, CA Cnty: Plumas	incy, CA Latitude		Z	Longitude
Com	munications Un	Communications Unit (619) 363-6887, (916)291-81	,(916)291-8132				CLONE VERSION 1	O	1	

#### PHONFLIST

Kyle Jacobson	208-867-2445
Jake Cagle	208-867-2128
Pat Laeng	209-770-6002
Robert Bertolina	208-850-8175
Mark Mott	208-867-3472
Travis Stout	208-761-2635
Rob Scott	208-713-7630
Mike Hoose	208-867-2942
Jenn A.	208-867-3483
Jenn W.	208-854-9127
Cheryl R.	208-863-6556
Sal B.	208-850-2701
James	208-863-0505
Aaron	208-854-9621
Unit	619-363-6887
Unit	619-359-3983
Unit	530-316-4487
Unit	916-296-7862
Unit	208-867-3128
Unit	208-867-2529
Wade Jones	916-296-6491
Rick	307-899-7540
Michelle	619-318-1074
Emil Picchi	650-520-5102
	Jake Cagle Pat Laeng Robert Bertolina Mark Mott Travis Stout Rob Scott Mike Hoose Jenn A. Jenn W. Cheryl R. Sal B. James Aaron Unit Unit Unit Unit Unit Unit Unit Wade Jones Rick Michelle

 Updated 10/05/20 Please Contact Communications for any additions or errors.

1	. incide	nt Name			2. (	Operatio	nal Pe	eriod	
No	rth C	omplex			10/07/20-1		Time: <b>20 (</b> 0	(600-0600)	
3. Medical Aid Stations / /	Ambular	ice Services / REMS							
Name		Location			Frequenc	у	Ac	Ivanced Life Su Yes	pport (ALS) No
Frontline Medical		Quincy IC	P				R	N at Trailer	
Ambulance 1		DP 130 (DA	Y)		Comman	d		ALS	
Ambulance 2		DP 131 (NIG	НТ)		Comman	d		ALS	
Ambulance 3	}	DP 120 (DA	Y)		Comman	d		ALS	
Ambulance 4		DP 73 (DA)	Y)		Comman	d		ALS	
Ambulance 5		DP 73 (NIGH	łT)		Comman	d		ALS	· · · · · · · · · · · · · · · · · · ·
Rapid Extraction Module Support (REMS)	•	Reference 204 for RE	MS Locat	ion	Comman	đ		ALS/BLS	
4. Air Rescue / Air Ambul	ance Se	rvices	<del></del>		<u> </u>	•	<u></u>		······································
Name		Location	<del></del>		Ту	pe of Ai	rcraft	& Capability	<del></del>
Care Flight 4		Beckwourt	h		AL	S, 24 H	ours (	ETA 30 MIN)	
National Guard 821		Redding			ALS,	Hoist, 2	4 Hou	r (ETA 30 MIN)	
Cal Fire 202		Susanville	)		BLS, I	Hoist, D	ay On	ly (ETA 30 MIN)	<del></del>
CHP H14 / H16		Redding			ALS, Hoist, Day Only (ETA 30 MIN)				
5. Hospitals (all times es	timated	from incident location)	14 141			18.8			
Name & Level		SPS Datum – WGS 84 grees Decimal Minutes	1	ol Time n ICP) Gnd	Phone	Heli Yes		Addr	AES
Plumas District Hospital	Lat:	N 39° 56.4115'	5 MINS	20 MINS	530-283-7110	х		1085 Bucks Quincy	Lake Rd
(Level 4) Enioe Medical Center	Long Lat.	W 124° 08.800' N 39° 44.50'	30	2	530-332-7743	х		1530 Espla	
(Level 2)	Long		MINS	HRS	530-332-1743		ļ	Chico	
Oroville Hospital (Level 3)	Lat.	N 39° 30.4667' : W 121° 32,6333'	30 MINS	3.5 HRS	530-532-8340	х		2767 Olive Orovill	
Renown Medical Center	Lat:	N 39° 31.52'	30	1.5	775-982-2005	x		1156 N	
(Level 2) U.C. Davis Medical Center	Long		MINS	HRS	775-902-2005			Reno	
(Level 1 Trauma/Burn)	Lat: Long:	N 38°33.32' W 121°27.35'	45 MINS	3 HRS	916-703-6576	Х		2315 Stock Sacramei	
6. Division / Crew Emergen	cy Pre-F	Plan (	Update an	nd discus	s with assigned re	sources	daily	•	
Fireline EMT / Medic's Divis Branch Location	iion /								
Air Hoist site location sit Lat: / Long: / Elevation									
Helispot: Lat; / Long: / Elevation	:	The state of the s				***			
MED LZ:							<del></del>	<del></del>	
7. Prepared By (Medical Un	it Leade	r) 8. Date/Time	9	9. Rev	lewed By (Safety (	Officer)	10.	Date/Time	
MEDL Eric Williams MEDL(t) Mike Harris		10/06/2020	1800	SOF1,Cı	irt Schwarm		10/0	06/2020 1800	<b>(4)</b>

#### 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 failing 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."

Severity	of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.				
•		□YELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if				
1	AND	UYELLOW / PRIORI	TY 2 Serious inju	ry or iliness.	Evacuation ma	y be DELAYED If
Transport Priority (priority 1, 2, 3)  **Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
		GREEN / PRIORIT  Ex: Sprains, strains, m	<b>Y 3 Minor Injury o</b> Inor heat-related illness.	r iliness. Nor	-Emergency tr	ensport
Nature of	Injury or Illness				Brief Sur	nmary of Injury or Illness
Mechan	asm of Injury	(Ex: Unconscious, Struck by Falling Tree)				
Transport Request			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patier	nt Location				Descriptive Lo	ocation & Lat. / Long. (WGS84)
Incide	ent Name					phic Name + "Medical" rout Meadow Medical)
On-Scene inc	ident Commander					scene IC of Incident within an lent (Ex: TFLD Jones)
Crew F	atient Care				Nar	ne of Care Provider (Ex: EMT Smith)
3. INITIAL PA	TIENT ASSESSME	MT: Complete this section for	each patient as applicable	(start with the most s	evere patient)	
Patient Assessm (IRPG PAGE 10		Weight:	Chief Co	mplaint:		
Skin Signs: (cold	or/moisture/temp)	Level of Conscio	usness:	BP:	HR:	Respirations:
Treatment:						
4. TRANSPOR	T PLAN:	of dilabeliance of the foreign of the control of th				رون در در در در در در بر پرون و به در در در در در در در در در در در در در
Evacuation Loca	ation (drop point, inters	ection, helispot, Lat. / Lon	g, hezerds) Pa	atient's ETA to Lo	cation:	
5. ADDITION	L RESOURCES / E	QUIPMENT NEEDS:				
			· Trauma Bag - IV/Fluid	l(s) - Splints - Roj	ne rescue - Wheeled	d litter - HAZMAT - Extrication
6. COMMUNIC	ATIONS: Identify	State Air/Ground EMS	Frequencies and	Hospital Con	tacts as applic	able
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Trar	nsmit (TX)	Tone/NAC *
COMMAND	<del></del>					***************************************
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	7. CONTINGENCY: Considerations: if primary options fall, what actions can be implemented in conjunction with primary evacuation method?  Be thinking shead.					

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

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



# DEMOBLIZATION MESSAGE For October 7, 2020

If you need **AIR TRAVEL** back to your home unit, Please stop by the DMOB Unit located at the ICP located at the Plumas County Fairgrounds

<u>Seventy-Two (72) Hours</u> prior to your DMOB DATE.

This will ensure that the Travel Agent has plenty Of time to secure you a flight.

If you are listed on the
Tentative DMOB list
Please plan accordingly so that the DMOB Process
Will be a simple one.
Make sure you turn in your CRT's or Shift Tickets
To the Finance Section Daily.

Thank you,
Kelly Mosinski (T)
Hans Rohr, DMOB (T)

### 10/07/2020

### **TENTATIVE RELEASE**

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

EQUIPMEN	Т		
E-584	0630	(WTS2)	OILAR E-584
E-266	0700	(WTT2)	OES 41 E-266
E-909	0700	(UTV)	BURNS 331 - UTV E-909
E-755	0715	(MAST)	GRAHAM E-755
E-588	1200	(HNDW)	WASH BASIN HNDW 1B9
OVERHEAD	)		
O-1123.50	0600	(RESL)	BROWN, LOGAN ROBERT
O-1123.67	0700	(PTRC)	KISER, JOANIE
O-1123.8	0715	(SOF2)	PELTON, ROBERT KENNETH
O-999	0745	(EQPM)	MACIAS, MIGUEL
O-1123.68	0800	(BCMG)	CARLSON, DENNIS
O-937	0800	(GISS)	DALEY, ROB
O-1112	0800	(EMPF)	TENNILE, MENDY
O-1095	0815	(BCMG)	OPPERMAN, RANDALL J
O-997	1000	(THSP)	COPPLE, MARK ANDREW
O-1134	1900	(PIOF)	ADAMS, CASSIE ELIZABETH

10/06/2020 23:11:07

## 10/08/2020

## **TENTATIVE RELEASE**

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

EQUIPMEN	IT		
E-257	0700	(ENG6)	<b>VOLCANO CREEK ENT E-257</b>
E-750	0700	(DOZ2)	ALGERINE WEST E-750
E-337	0730	(EMPF)	WILDERNESS MEDICS E-337
E-842	0730	(ENG3)	CA-RICC - 523
E-906	0730	(ENG6)	MT-LNF 672 E-906
E-182	0800	(SKG1)	SOFT TRACK ATTACK E-182
OVERHEAL	)		
O-1123.17	0700	(LSC2)	BOYD, THOMAS G
O-696	0700	(FMOD)	FALM BROTHERS LASTER O-696
O-678	0700	(TFLD)	OSTER, JEREMY J
O-1269	0700	(TFLD)	SCOTT-WILLARDSON, MICHAEL
O-569	0800	(EMTF)	OLIVEREZ, DAVE
O-1008	0800	(TFLD)	SCATES, MITCHELL RONDALE
O-1012	1700	(RCDM)	<b>WESTON, STANLEY ERWIN</b>
O-1032	1800	(COMT)	DRENNAN, CHARLES R

10/06/2020 23:11:07 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



Your Region 3 OES AREP Patrick Titus 916-634-9225

### The North Complex Fire Incident Mail Directive

Attention Incident Personnel: California Interagency Incident Management Team 4 recognizes the needs of those assigned to fire incidents to receive mail and the difficulties that arise from attempting to accommodate such a service. We have, in conjunction with the United States Postal Service's local Postmaster, provided a solution to the needs of those of us on the incident.

Have mail sent to:

Your Name Your Contact Phone Number c/o NORTH COMPLEX FIRE General Delivery Quincy, CA 95971

### DISCLAIMER:

The United States Postal Service is an independent agency of the executive branch of the United States federal government responsible for providing postal service in the United States, including its insular areas and associated states, which includes federal emergency incidents such as the North Complex. Our local Postmaster Sandra Rose is willing to provide postal service to include a drop off location for the United Parcel Service, and the Fed Ex Company for the duration of the incident or until deemed no longer appropriate to do so. CIIMT4 wishes to thank Postmaster Rose for accommodating those who are willing to follow the directive above for receiving mail while assigned to the North Complex Incident in Quincy, CA.



# Human Resource Message North Complex October 7, 2020

# HUMAN RESOURCE MESSAGE SAY SOMETHING

We're here in an environment with a lot of moving parts, missions to carry out and sudden changes shifting our focus and direction.

Changes may stir up emotions, including anger, fear, resentment, animosity etc.

It may only be a matter of miscommunication, or it may be something more deliberate and/or abusive.

In any case, don't internalize and bottle things up thinking they may go away. Seek clarification and resolution. If you're not comfortable going to your unit leader HR is available to assist with clearing a path for resolution.



Feel free to call/text or come by the HRSP yurt if you have questions, concerns, or just want to chat. **Adam Alvarez - (HRSP) - (707) 373-3715** 

# TRAINING SPECIALIST MESSAGE



NORTH COMPLEX

OCTOBER 7, 2020



We can help you with all your training documentation...but it is up to you to make the best of your trainee assignment!

New Trainees: PLEASE USE THE QR CODE BELOW TO START YOUR TRAINING ASSIGNMENT. JUST ENTER YOUR INFORMATION AND YOU WILL BE CHECKED INTO THE TRAINING DATA BASE.

IF YOU HAVE ANY PROBLEMS GIVE US A CALL OR TEXT US

**Trainers:** PLEASE TAKE THE TIME TO GO OVER THE POSITION TASK BOOK WITH THE TRAINEES TO SEE WHICH SPECIFIC TASKS NEED TO BE FOCUSED ON.

Emil Picchi
TNSP
650.520.5102
epicchi@woodsidefire.org



Ed Gonzalez
TNSP(T)
530.720.7512
ED.GONZALEZ@CHICOCA.GOV

# WATER SOURCE USE LOG

DATE: INCIDENT:							
DIVISION/GROUP: WATER TENDER VENDOR OR AGENCY ID:							
							WATER SOURCE
LOCATION		(POND, CREEK)		USED	CONTACT INFO		
					•		
		<u> </u>					
			Attacher	-	4 C		
					•		
The state of the s							
	· · · · · · · · · · · · · · · · · · ·						
		•	. •				
Power							
		<u> </u>	•				
,	ļ				,		
	,						
ŀ			•				

## 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.

# **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. Enloy 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 petrographs (rock carvings). It ruins irreplaceable historic resources, and it is illegal.

#### 5. Don't touch the knickknacks.

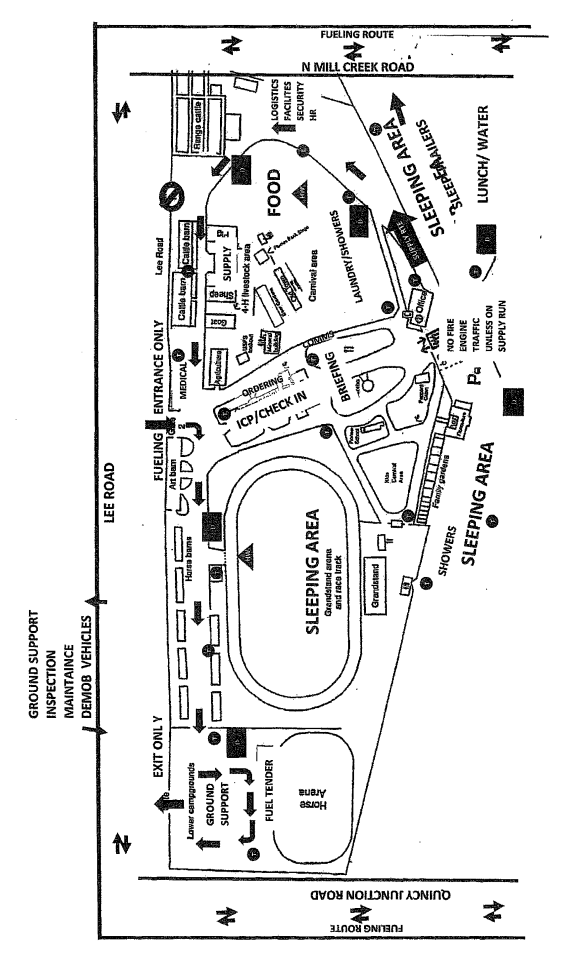
ALWAYS LEAVE ARTIFACTS RIGHT WHERE YOU FIND THEM. Out of context, artifacts mean little to archeologists. Often the most important aspect of archeological resources is their relationship to the place and other adjacent resources. Archeological sites and artifacts are our direct link to stories that otherwise 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.

#### S. 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!



This page left intentionally blank

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:		
			Time From:	Time To:		
7. Activity Log (continuation):						
Date/Time	Notable Activities					
			· · · · · · · · · · · · · · · · · · ·			
	<u> </u>					
		Marie III II				
	1444					
		The state of the s				
Ų						
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
8. Prepared by: N	ame:	Position/Title:		nature:		
ICS 214, Page 2		Date/Time:				

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.		2. Operational Period: Date From		
			Time Fro	
3. Name: . 4. IC		S Position:	5. Home Agency (and Unit):	
6. Resources Assi	gned:			
Name			ICS Position	Home Agency (and Unit)
7. Activity Log:	A1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
Date/Time	Notable Activities			
			AND THE RESERVE OF THE PARTY OF	
			10.000	
				!
		.,,		
	A A A A A A A A A A A A A A A A A A A			
:				
8 Prenared by Na	ame,		Position/Title:	Signature:
8. Prepared by: Name:			Date/Time:	
ICS 214, Page 1		Pater i line.		