

# INCIDENT ACTION PLAN NORTH COMPLEX NORTH ZONE / SOUTH ZONE



CA-PNF-001308 P5NFZ7 (0511)

# SUNDAY OPERATIONAL PERIOD

10/11/20200700 Hours - 1900 Hours



This page left intentionally blank

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

	INCIDENT OD.	JECTIVES	(103 202)			
1. Incident Name:	2. Operation	onal Period				
NORTH COMPLEX	Date/Time	From:		Date/Tim	e From:	
	10/11/202	0 0700	SUN	10/11/20	20 1900	SUN
3. Objective(s):	•					
<b>Leaders Intent:</b> Defend against t	threats to life, commun	ities, comn	nerical timber.	critical infr	astructure an	d
natural, cultural and historic value					ast. asta. s a	
Management Objectives:						
Utilize nationally recognized ris	sk management process	ses to minir	nize threats to	the public a	and emergenc	у
responders.		in a hain a NA	UCT to musta at		audtunal valva	_
<ul> <li>Use risk-based decision making and natural resources.</li> </ul>	ig and utilize strategies	involving iv	is i to protect	and detend	cultural value	S
Foster and maintain positive re	alationshins with all stak	eholdere ai	nd the public by	, charing or	itical informati	on
so timely decisions and actions	<u>-</u>	cilolucis al	id the public by	silaling G	ilicai iiiioiiiiali	OII
Manage incident cost effective	•	through rea	ular and ongoi	ng cost ana	lvsis	
Follow identified standard prod	•		•	•	•	
Mitigate or eliminate environm		•				
Control Objectives:						
Keep fire within existing footpr	int.					
· Suppression Repair Priorities						
· Infrastructure						
<ul> <li>Natural Resources</li> </ul>	;					
· Water Shed Areas						
4. Operational Period Command E	Emphasis:					
Don't let your guard down.						
Cararal Situational Assault						
General Situational Awareness:						
Start by doing what's necessary; t	han da what's nassible.	and sudda	nhuuou ara da	ina tha imn	ossible	
Start by doing what's necessary, t	nen do what's possible,	, and sudde	iliy you are uo	ing the int	ossibie.	
5. Site Safety Plan Required?	Yes	П	No	×		
Approved Site Safety Plan(s) Loca		<b></b>	NC	ت ا		
6. Incident Action Plan	(the items checked be	low are inc	luded in thi Inc	ident Actio	n Plan)·	
ICS 202	ICS 207	iow are me	idaca iii tiii iiic		achments:	
<b>▼</b> ICS 203	ICS 207			× ×	COVID-19 P	rotocols
<b>I</b> ICS 203 <b>I</b> ICS 204	ICS 220			×	TENTATIVE	
<b>I</b> ICS 205	Map/Chart			×	OTHER ATTA	
☐ ICS 205A 🗷	Weather Forecast/Tide	e/Current		Ē	OTTLERATIO	
☑ ICS 205A ☑	Treather Forecast/ flut	e <sub>l</sub> current		lI		
103 200					Alum	
7. Prepared by: Thomas Marchant	Position/Ti	tle: PSC1		Signature	(NUK)	, /
8. Approved by Incident Comman	<del></del>			Signature		KN
ICS 202	ΙΔΡ Ρασε				e· 10/10/2020	2200

Page 1 of 1

1. Incident Name <b>N</b>	orth Complex
2. Date Prepared	3. Time
10/10/2020	2200
4. Operational Perio	d: <b>October 11, 2020 0700 - 1900</b>
Position	Name
5. Incident C	Commander and Staff
Incident Commanders	Jay Kurth / Jaime Gamboa (T)
Deputy IC	Rocky W. Opliger
Safety Officer	Mike Alforque / Dan Snow / Patrick Dotson (T
COVID Safety Officer	Curt Schwarm
Information Officer	Kristen Miller / Terry Krasko
Liaison	Rocky W. Opliger
6. Agency R	epresentatives
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
CHP	Erik Egide
SPI	Steve Dubonis
WM. Beatty & Assoc.	John Vann
CAL OES	Pat Titus
COVID Advisor	Sabrina Torres
ccc	Araceli Loayza
7.	Planning Section
Chief	Lance Noxon / Thomas Marchant (T)
Deputy PSC2	Joe Scuri (T)
Resources Unit	Mike Vetti / Tom Reaves / G. Vaccaro (T)
	M. Hoose / J. Erickson / P. Coombs (T)
Situation Unit	J. Camacho (T) / J. Walls (T)
FBAN	Rob Scott
READ	Kurt Sable
ITSS	J. Whiteside / T. Yang / D. Howard (T)
GISS	Chris Clervi / Matthew Eister / Chris Barrett
Demob Unit	Kelly Mosinski (T) / Hans Rohr (T)
Training Specialist	Emil Picchi / Ed Gonzales (T)
HRSP	Adam Alvarez
Documentation	Gianna Vaccaro
IMET	Jeff Colton
ARA	Marlene DePietro
DPRO	D. Rossotti / R. Toby (T) / Z. Jackson (T)
8.	Logistics Section
Chief	Cheryl Raines / Tracy Stelman / Martie Hale
Communications Unit	Sal Bonilla Jr. / Kevin Janes / Tim Maguire
Medical Unit	Mike Harris / Eric Williams
Food Unit	Sue Zahn
Facilities Unit	Jan Palecek
Ordering	Robert Griffith
Supply Unit	Jennifer Wells / Jennifer Armstrong (T)
OOPPI OIII	Sommor Hons / Sommor Amismony (1)

9.	Operations Section
Day Operations	Kyle Jacobson
Planning Operations	Jake Cagle
a. Branch	TÍ.
Branch Director	Robert Bertolina
Division MM	Mark Mott / John Enneking (T)
Division OO	Travis Stout / Jordan Townsend / Ryan Regelin (T)
Division QQ	Mike Good / Fernando Estrada (T)
North Suppression Repair	Dana Pelton / Aaron Woodham (T)
b. Branch	T V
Branch Director	Matt Reidy / Pat Laeng
Division Z/DD	Craig Moore (T)
Division GG	John Furr (T)
South Suppression	Hunter Bell III / Matt Clemins (T)
Repair	
c. Air Op	erations Branch
Branch Director	Galen Young
d.	
u.	
е.	
f.	T
10.	Finance Section
Finance Section Chief	Judy Reynolds
Time Unit	Sheila Miner / Loni Holt / Mike Turos
Equipment Time	Evelyn Trujillo
Personnel Time	Liz Du Boise
Procurement Unit	Craig Ericson
Cost	Vicki Wilson
Comp /Claims	Scott Parsons
Tom Reaves	
TOTTI NEGAES	



#### North Complex Fire Weather Forecast



Forecast Number: 51 **Incident Meteorologist:** Jeffrey D Colton Mr Olottes

Office Responsible: CA-PNF Shift Date: Sunday, Oct 11, 2020

Forecast Issued At: 2000 hrs. Oct 10, 2020 Forecast For Shift Times: 0700-0700

#### **WEATHER DISCUSSION:**

High pressure will be building back across the region this week with warming temperatures and falling humidity levels. However, conditions are not expected to get as warm or dry as what we were experience a week ago. Winds will favor a northeasterly direction for much of the week with the peak speeds likely occurring overnight and into the early morning hours each day.

#### **WEATHER FORECAST:**

**WEATHER:** Morning clouds, then clearing. Areas of smoke and haze.

**TEMPERATURES:** Ridges/High Valleys: Highs: 58-68 F / 14-20 C Lows: 28-38 F / -2 to +3 C

> Valleys/Mid-Slopes: Highs: 66-76 F / 19-24 C Lows: 38-48 F / 3 to 9 C

**HUMIDITY:** Ridges/Slopes: 80-90% Min: 30-40% Max: Valleys: Min: 28-38% 80-90%

Max:

20 FT WINDS: Ridges: Northwest to north winds 4-8 mph (6-13 kph) with gusts up to 20 mph (32 kph) until 2100, then

northeast winds 3-6 mph (5-10 kph) with gusts to 18 mph (29 kph). Strongest winds are expected in the

North Fork of the Feather River.

Valleys: Downslope/down-valley 0-4 mph (0-6 kph) until 1100...then winds becoming northwest 3-6 mph (5-10 kph) with gusts up to 16 mph (26 kph). Winds switching to the northeast after 2100 and

decreasing to 0-4 mph (0-6 kph) with gusts to 10 mph (16 kph).

**CHANCE OF WETTING RAIN: 0%** LAL:

A.M. INVERSION/THERMAL BELT: 4000-5000 ft. / 1200-1500 m MSL

TRANSPORT WINDS: West 8 mph (13 kph)

#### **OUTLOOK FOR MONDAY:**

Mostly clear with areas of smoke and haze. Highs 65 to 75 (18 to 24 C) and afternoon humidity levels dropping to between 25 and 35%. Northeast winds 4 to 8 mph (6 to 13 kph) with gusts up to 20 mph (32 kph) with the strongest winds in the early morning hours.

#### **EXTENDED OUTLOOK:**

Tuesday through Thursday: Dry and warm with gusty northeast winds, mainly overnight and through the early morning hours. Temperatures in the 70s and lower 80s (20s C) with humidity values dropping to near 20 percent.



💶 🖛 Latest Weather Observations near the Incident | Metric Table ា

Weather Word of the Day: Lapse Rate – The change in temperature with altitude in the atmosphere.

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: 51	TYPE OF FIRE: Wildland									
FIRE NAME: North Complex	OPERATIONAL PERIOD: October 11, 2020									
DATE ISSUED: October 10, 2020	TIME ISSUED: 20:00									
UNIT: Plumas National Forest	SIGNED: 1 500									
	Robert Scott - 530.990.4048c									

#### **INPUTS**

WEATHER SUMMARY: Morning clouds, then clearing. Areas of smoke and haze.

Temperatures: Day Ridges: 58-68 Degrees (14-20 C) Valleys/Canyons: 66-76 Degrees (19-24 C) 38-48 Degrees (3-9 C)

Night 28-38 Degrees (-2-3 C)

Relative Humidity: Ridges: Min 30%-40% Max 80%-90% Valleys: Min 28%-38% Max 80%-90%

20 FT Winds: Ridgetop: Northwest to north winds 4-8 mph (6-13 kph) with gusts up to 20 mph (32 kph) until 2100, then northeast winds 3-6 mph (5-10 kph) with gusts to 18 mph (29 kph). Strongest winds are expected in the North Fork Feather River

Slope/Valley: Downslope/down-valley 0-4 mph (0-6 kph) until 1100...then winds becoming northwest 3-6 mph (5-10 kph) with gusts up to 16 mph (26 kph). Winds switching to the northeast after 2100 and decreasing to 0-4 mph (0-6 kph) with gusts to 10 mph (16 kph).

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 Moderate
- 1000 Hour FM 7% (3rd Percentile)
- 100 Hour FM 6% (3st Percentile)
- ERC 84 (97th Percentile)

#### Incident Weather Thresholds

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

Wind speeds will be above threshold

#### **OUTPUTS**

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

Warming today will trend fuel moistures back toward record lows. Surface fire with isolated torching in heavy pockets will be possible. Northeast winds will be enhanced in the North Fork Feather River. Fire outside containment, although unlikely, could be enhanced by wind a slope alignment and exhibit low to moderate rate of spread during day light hours.

#### SPECIFIC:

#### Branch II:

DIV OO (River South) - Favorable conditions today with increased fuel moisture and northwest winds. Rock and tree roll out from burn down of duff layers remain a threat to firefighter safety. Locations near Grizzly Forebay will experience the greatest wind speeds.

DIV OO (River North) - The light fuels of the 2008 BTU Lightening Complex fire footprint will remain a concern until the treat of torching along the south side of the river is gone. Fine fuel is dry and abundant (See Fuels and Fire Behavior Advisory) and will carry fire during the warmest part of the day. Moderate upslope runs in sheltered locations are possible but unlikely.

**DIV QQ** – Forecast winds will be favorable today. Surface fire in pockets of unburned fuel will be possible.

DIV MM – Winds are forecast to align with the river below the line. This alignment could increase wind speed on the lower portions of the spot and contribute to torching and spotting. Down river movement toward Heinz Creek is unlikely.

Branch V - Interior smoke may increase as fuel reaches its moisture of extinction. Large fuels and pockets of light unburned fuel remain inside containment lines. Follow mop-up guidelines while accessing mop-up operations.

#### **AIR OPERATIONS:**

Conditions are favorable for aviation operations.

#### SAFETY

Fire not scouted and sized up. - 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:		Date	/Time To:						MM			
10/11/2020 0700 S	SUN	10/11	/2020 190	0	SUN							
4.	1			Operation	ns Personn	el						
OPERATIONS CHI	EF KYLE JACC	BSON				BRA	ANCH DIRE	CTOR	ROBERT BERTOL	.INA		
DIVISION/GROUP SUPERVISO	OB MARK MOT	Т.					BRANCH SA	EETV		-		
DIVIDIONIGNOUT BUFERVIS	JOHN ENN		Γ) - LWD 1	10/19	out of the second		JIVANOI! SA					
5.	1		Resou	ırcəş Ass	igned this	Period						
Strike Team / Task	•						Number		O# DT /T:	-		
Resource Desig	nator		LWD	IADED	Leader STEPHENS	(Albanomi (Piter yn Caina	Persons 20	QUINC	Off PT./Time		Pick Up PT./Time NCY/1900	
HC1 RANGER 1 C-243			10/17									
HC1 RHINO 1 C-244	A Michigan Military South Commission		10/17		RSTUART		20	QUINC			NCY/1900	
HC2I LASSEN CREW 9 C-255			10/22		SCHULTZE		18	QUINC			NCY/1900	
HC2 CAPSTONE 1 C-249			10/20		S ROBERT		19	QUINC		QUI	NCY/1900	
HC2 FIRESTORM 6 C-175			10/17	SUREN	GAZARYAN	1	20	QUINC	Y/0700	QUI	QUINCY/1900	
HC2 EARTH INDUSTRIES C-2	252		10/19	JAVIER	RAMOS IBA	ARRA	20	QUINCY/0700			QUINCY/1900	
ENG5 TKO #15 E-958			10/14	TJ LEWI	S	-	4	QUINC'	Y/0700	QUI	NCY/1900	
ENG5 THREE RIVERS E-1023			10/20	WILLIAN	I PELLMAN		3	QUINC	Y/0700	QUI	NCY/1900	
ENG6 AVFD 3755 E-1003	***************************************		10/15	JEFF FC	ΟX		3	QUINC	Y/0700	QUI	NCY/1900	
ENG6 ALLEN FIRE 619 E-103°	1		10/20	PETE AI	LLEN	<del></del>	3	QUINC	Y/0700	QUI	NCY/1900	
WTS2 ALLIED WATER SUPPL	_Y E-375		10/16	JOSH A	NDERSON		1	QUINC	Y/0700	QUI	NCY/1900	
WTS2 PRECISION TOWING E	-377		10/12	DANNY	GRAY		1	1 QUINCY/0700			NCY/1900	
WTS2 OILAR E-584 E-584			10/20	PHIL LE	IGH		1	QUINC'	Y/0700	QUI	NCY/1900	
WTT2 SILVER STATE E-937	MCMCCONTINUE AND ADDRESS OF THE SECOND		10/14	VICTOR	OFIESH		2	2 QUINCY/0700			QUINCY/1900	
DOZ2 ALGERINE WEST E-75	0		10/23	DAVE W	/ARREN		2	QUINC'	Y/0700	0700 QUINCY/1900		
FEL1 MORRIS FORESTRY E-	659		10/22	KEITH D	OUGHERT	Ý	2	QUINC'	Y/0700	QUI	NCY/1900	
SKG2 RIM ROCK EQUIPMENT	E-183		10/21	WAYNE	VANDELDE	EN	2	QUINC	Y/0700	QUI	NCY/1900	
SKG2 PITMAN RESOURCES	E-185		10/17	BLAZE V	WALTEE		2	QUINC	Y/0700	QUINCY/1900		
,			<del></del>	<u></u>	00 <del>1/3/2000/3200/2007</del>	*********	<u></u>					
8.			Division	/Group C	ommunicat	ion Sun	imarv					
Function	Channel	T RX F	requency		RX Tone	وستنبشه	TX Frequer	ncv N/W	TX Tone/NAC	T	Mode	
COMMAND	2 NIFC C26	-	172.5500		107.2		164.86		107.2	$\dashv$	А	
COMMAND	4 NIFC C3	1	170.4250		107.	2	168.07	50	107.2	$\dashv$	A	
COMMAND 5 NIFC C44 172.53					107.2	2	168.51	25	107.2	$\dashv$	А	
TACTICAL 9 CDF T5 151.2:			151,2500		192.	В	151.2500		192.8		А	
AIR TO GROUND	13 A/G CMD		167.9500		NON	VE 167.9500			NONE		Α	
AIR TO GROUND	14 A/G TAC		168.4000		NONE 168.4			000 NONE			А	
9. Prepared By (Resource Unit	Leader)	-	Appro	ved By (P	lanning Se	ction Ch	nief)	D	ate		Time	
GIANNA VACCARO (T)			тно	MAS MAF	RCHANT			10	0/10/2020	22	00	

1. Incident Name:						3.					
NORTH COMPLEX						Brai	nch:		Division/Group	):	
2. Operational Period:											
Date/Time From:		Da	te/Time To:						MM		
10/11/2020 0700 S	SUN	10/1	1/2020 190	00	SUN						
4.				Opera	itions Personn	el					
OPERATIONS CHI	IEF KYLE JAC	COBSON				BR	ANCH DIRE	CTOR	ROBERT BERTOL	INA	
DIVISION/GROUP SUPERVIS	OR MARK MO	OTT					BRANCH SA	VEETA			
			(T) - LWD 1	10/19							
5.			Resou	ırces .	Assigned this	Period		•			
Strike Team / Task Resource Desig			LWD		Leader	ونه وه النظام المساعدات	Number Persons	1	o Off PT./Time	Diak	: Up PT./Time
SKG2 NATHAN SMITH E-424			10/11	TAAI	RON DAVIS	anec a sal former and a second of the	2			QUINC'	
MAST BLACK NIGHT FIRE SU		, l	10/13		FUR HALLDOR	MOSS	1 1		Y/0700	QUINC'	
SKD2 JW BAMFORD E-758	TORT L-79		10/13		IS ZIMMER		2			QUINC'	
	C F C74				NE EVANS					OUINC.	
SKD2 WARNER ENTERPRISE			10/23				2	<u></u>			
PUMP MACE & MACE PUMP	#2 S-225.2		10/29	<u> </u>	H REDDING	*************	1			QUINC.	
TFLD O-1384			10/18	<u> </u>	GUTIERREZ	en promoter announce	1			QUINC,	
HEQB 0-1271	A Service Marce - Income of the Company of the Comp		10/14		CH HOKANSON		1		Y/0700	QUINC'	
HEQB (T) O-1375			10/14		R ANDERSON		1			QUINC'	Y/1900
HEQB (T) O-1225			10/11	DAV	D CRAIN		1	QUINC		QUINC'	
HEQB (T) O-1498			10/22	JAC	DB GROOMBR	DGE	1	QUINC	Y/0700	QUINC'	Y/1900
EMPF O-1174			10/12	MAR	C LEHMAN		1	QUINC	Y/0700	QUINC,	Y/1900
EMPF O-826			10/14	KATI	HRYN FRY		1	QUINC	Y/0700	QUINC	Y/1900
EMTF O-1278			10/14	BRAI	NDY SMITH	mate and original	1	QUINC	Y/0700	QUINC,	Y/1900
SOFR 0-1528			10/12	LIZ Y	OUNGER		1	QUINC	Y/0700	QUINC'	Y/1900
											····
								<b> </b>			жиноволине ученим поменения поменения учений долго учений
and the second communication and the second transfer and communication of the second second second	um randrat en religionario ya estrendari energ		-			***************************************		<del>                                     </del>		<del></del>	
	THE COLUMN TWO IS NOT THE PARTY OF THE PARTY		and the state of t	<del> </del>				<u> </u>		<del>er en e</del> r er	THE RESERVE OF THE PROPERTY OF
			• • • • • • • • • • • • • • • • • • • •	<u> </u>		-		L		~~	
3.			Division	/Grou	p Communicat	ion Sun	nmary				
Function	Channel	RX	Frequency	N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NAC	:	Mode
COMMAND	2 NIFC C26		172.5500		107.2	2	164.86	25	107.2	1	Α
COMMAND	4 NIFC C3		170.4250		107,2	2	168.07	50	107.2		А
COMMAND	5 NIFC C44		172.5375		107.2	2	168.51	25	107.2		А
TACTICAL	9 CDF T5		151.2500		192.8	3	151.25	000	192.8		Α
AIR TO GROUND	13 A/G CME	)	167.9500		NON	=	167.95	000	NONE		А
AIR TO GROUND	14 A/G TAC		168.4000		NON	=	168.40	000	NONE		А
9. Prepared By (Resource Unit	t Leader)		Approv	ved By	/ (Planning Sed	tion Ch	nief)	D	ate	Tim	е
GIANNA VACCARO (T)			THO	MAS	//ARCHANT			1	0/10/2020	2200	

ICS 204 WF (1/14)

1. Incident Name:			2001104 1110	3.	.,,			
NORTH COMPLEX			pavillessumonamanoonameen	Bran	ch:	T	Division/Group:	
2. Operational Period:								
Date/Time From:	Т	Date/Time To:					MM	
10/11/2020 0700 SU	N	10/11/2020 1900	SUN					
4		Opera	tions Personn	el				
OPERATIONS CHIE	KYLE JACO				ANCH DIREC	TOR	OBERT BERTOL	INA
DUMOION/ODOUB OUDED//ICO	NA DIC MOT				BRANCH SAI			
DIVISION/GROUP SUPERVISOR	Į.	1 IEKING (T) - LWD 10/19		E	SKANCH SAI	-		
5.			Assigned this	Period		1		
Strike Team / Task F	orce /				Number			
Resource Designa	ator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
			. ,					
6. Control Operations/Work Ass	ignments:	er						
Utilize appropriate suppres	sion metho	ds to keep fire in its	current footp	rint.				
7. Special Instructions:								
Backhaul all trash, module				frans				
Drafting restrictions to prev Avoidance Flagging: North								
7.00.000.000								
81								
O-		Division/Group		T			Γ	
Function	Channel	RX Frequency N/W	RX Tone		TX Frequent		TX Tone/NAC	
COMMAND	2 NIFC C26	172.5500	107.2		164.862		107.2	A
COMMAND	4 NIFC C3	170.4250	107.2		168.075		107.2	A .
COMMAND	5 NIFC C44	172.5375	107.2		168.512		107.2	A .
TACTICAL	9 CDF T5	151.2500	192.8	+	151.250		192.8	A .
AIR TO GROUND	13 A/G CMD	167.9500	NON		167.950		NONE	A
AIR TO GROUND	14 A/G TAC	168.4000	NON		168.400		NONE	A
9. Prepared By (Resource Unit I	.eader)	Approved By	(Planning Se	ction Ch	nief)	D	ate	Time
GIANNA VACCARO (T)		THOMAS N	MARCHANT			10	)/10/2020	2200

1. Incident Name:					3.					
NORTH COMPLEX					Brar	nch:		Division/Group	-	
2. Operational Period:										
Date/Time From:	Dat	te/Time To:				Same Same		00		
10/11/2020 0700 SUN	10/1	1/2020 190	0	SUN						
4.			Opera	tions Person	nel					
OPERATIONS CHIEF KYLE V	V JACOBSO	N			BR	ANCH DIRE	CTOR	ROBERT BERTOL	INA	
DIVISION/GROUP SUPERVISOR TRAVIS	STOUT	CONTRACTOR OF THE PARTY OF THE	acras all solves of	DIVIS	ON/GRO	UP SUPERV	/ISOR	RYAN REGELIN (	T) - LWD 10/18	
	AN TOWNSE	ND - LWD	10/20					,	,	
<b>5.</b>		Resou	urces A	kssigned this	Period					
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC1 VISTA GRANDE IHC C-245		10/18	BRET	TT PASCALE		18			QUINCY/1900	
HC1 FEATHER RIVER IHC (CREW 3) C-248			ROBI	ERT DANIELS	}	20	QUINC	CY/0700	QUINGY/1900	
HC1 COASTAL 1 C-241	10/17	USKA	BEATTY-SN	NITH	20	QUINC	Y/0700	QUINCY/1900		
HC1 FIRE DEVIL 1 C-242		10/17	JONA	AS C JOE		19	QUINC	CY/0700	QUINCY/1900	
HC2 17224 - WYEAST FORESTRY C-233		10/11	ANDF	REW WILLIAM	ISON	20	QUINC	CY/0700	QUINCY/1900	
ENG3 PNF 13 E-980		10/15	CHRI	STOPHER E	NRIQUEZ	2 5	QUINC	CY/0700	QUINCY/1900	
ENG3 BLM-SIFC 3232 E-952		10/12	KYLE	KRACHE	-Anno de la constanta	6	QUINC	Y/0700	QUINCY/1900	
ENG3 CASTLE MTN FIRE 16 E-818		10/16	MCC	ARTHY NOSI	E	3	QUINC	CY/0700	QUINCY/1900	
ENG4 BATTLE MTN #6412 E-953		10/14	<u> </u>	HILSMANN		3			QUINCY/1900	
ENG4 CASTLE MTN FIRE 13 E-855		10/21	<u></u>	BINA TSOSIE		3		<u></u>	QUINCY/1900	
ENG4 TORCH #41 E-957		10/14	<u> </u>	UVAN DAVIS		3			QUINCY/1900	
ENG4 BIG STATE E-1002		10/19		HAM MAGEE		3			QUINCY/1900	
ENG6 ID-IDL E612 E-956		10/19		STAV SWEAF	INGEN	3			QUINCY/1900	
ENG6 MT ADAMS 622 E-565		10/12	<u></u>	RANDOLPH						
						3			QUINCY/1900 QUINCY/1900	
ENG6 PEANUT PIE 4 E-481		10/15	L	NE STREHLE		3			•	
ENG6 AAA THUNDERBOLT E-907		10/11		RGE HALL		3			QUINCY/1900	
WTT1 T1 - 9834 E-936		10/12		ALVAREZ		2			QUINCY/1900	
WTT2 KNF WT 217 E-939		10/11	MIKE	LECKNESS		2	QUINC	Y/0700	QUINCY/1900	
8.	<del></del>	Division	/Group	Communic	ition Sun	nmary		T		
Function Channe		Frequency	N/W	RX Ton		TX Freque				
COMMAND 1 NIFC C		170.4125		107		165,96		107.2	A	
	2 NIFC C26 172,5500			107 107		164.86 168.07		107.2	A	
COMMAND         4 NIFC C3         170.4250           TACTICAL         12 VFIRE25         154.2875				156				156.7	A	
AIR TO GROUND 13 A/G C		167.9500		NOI		154.2875 167.9500		NONE	A	
AIR TO GROUND 14 A/G T.		168.4000		ION		168.4000		NONE	A	
9. Prepared By (Resource Unit Leader)			ved By	(Planning S				 Date	Time	
MIKE VETTI		тно	MAS M	MARCHANT			1	0/10/2020	2200	

ICS 204 WF (1/14)

1. Incident Name:						3.					
NORTH COMPLEX						Brai	nch:		Division/Grou	p:	
2. Operational Period:											
Date/Time From:	Γ	Da	te/Time To	:					00		
10/11/2020 0700 S	UN	10/1	1/2020 190	00	SUN						
4.				Opera	ntions Personn	el					
OPERATIONS CHI	EF KYLE W.	JACOBSO	N			BR	ANCH DIRE	CTOR	ROBERT BERTO	LINA	4
DIVISION/GROUP SUPERVISO	TRAVIS S	TOUT	**************************************		DIVISIO	NIGRO	NIP SUPERI	/ISOR	RYAN REGELIN	/T) -	LWD 10/18
Dividionality of Envior	1		END - LWD	10/20	1	JIV/OIEC	701 001 EK		NI/WWW.COLLIN	(1)	10/10
5.			Reso	urces.	Assigned this i	Period					
Strike Team / Task			1345	T			Number			Ī	B: B.T. (T.)
Resource Design WTT2 KNF WT 217 E-939	nator 		LWD	AAILCE	Leader E LECKNESS		Persons 2		p Off PT./Time	_	Pick Up PT./Time
	-		10/11								INCY/1900
WTS2 SAW LIVIN T5 E-495			10/14		RICK SULLIVAN	V	1		CY/0700		INCY/1900
WTS2 SAW LIVIN 03 E-496			10/18	<u> </u>	LE NELSON		1		CY/0700		INCY/1900
WTS2 BENS TRUCK & EQUIP	E-610		10/18	MICH	HAEL HANNA		1	QUING	CY/0700	QU	INCY/1900
DOZ1 JUSTIN PITTS TRUCKIN	NG E-512		10/19	KEN	DAL OGDEN	, , , , , , , , , , , , , , , , , , ,	2	QUING	CY/0700	QU	INCY/1900
DOZ2 MAY MACHINERY E-50	8		10/23	JIM I	HERSHOWITZ	·	2	QUING	CY/0700	QU	INCY/1900
DOZ3 B ROCK READY - DOZ3	E-883		10/24	KYLI	E ROGERS		1	QUING	CY/0700	QU	INCY/1900
TFLD O-1237		$\neg \neg \uparrow$	10/11	LON	NIE STALCUP		1	QUING	CY/0700	QU	INCY/1900
TFLD(T) O-1477	-,,		10/20	KATI	HRYN SEBES		1	QUING	CY/0700	QU	INCY/1900
TFLD (T) O-248.4			10/22	вов	BY DAVIS		1	QUING	CY/0700	QU	INCY/1900
HEQB O-1300			10/14	14 JASON TREAT			1	QUING	CY/0700	QU	INCY/1900
HEQB (T) O-1304			10/15	BRENDAN ROBERT			1	QUINC	CY/0700	QU	INCY/1900
REMS 1 WILDERNESS MEDIC	S E-249		10/27	BEN	STEELE		4	QUING	CY/0700	QU	INCY/1900
EMPF O-1513			10/21	KEIS	UKE TAKAMO	то	1	QUINC	CY/0700	QUINCY/1900	
EMPF O-1242			10/13	CHR	ISTINE HAMMO	DND	1	QUING	CY/0700	QUINCY/1900	
SOFR O-1468**			10/19	SAN	DY FAST		1	QUING	CY/0700	QUINCY/1900	
										-	
									<u> </u>	-	
				<u> </u>					_		
8.											
		-T.,,			p Communicat			<b></b>	T = 1014		
Function	Channel 1 NIFC C10		Frequency 170.4125		RX Tone, 107.2		TX Frequer 165.96		/ TX Tone/NA		Mode
COMMAND COMMAND	2 NIFC C26		172,5500		107.2		164.86		107.2		A
COMMAND	4 NIFC C3		170.4250		107.2		168.07		107.2	_	A
TACTICAL	12 VFIRE25		154.2875		156.7		154.28		156.7		A
AIR TO GROUND	13 A/G CME		167.9500		NON		167.95		NONE		A
AIR TO GROUND	14 A/G TAC		168.4000		NONE		168.40		NONE		Α
9. Prepared By (Resource Unit	Leader)		Appro	ved B	y (Planning Sec	ction Cl	<u></u>		 Date	Т	Time
MIKE VETTI			тно	MAS I	MARCHANT				10/10/2020	2	200

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

		Cc	ontrolled Un	classifi	ed Infor	mation)//	Basic		,	
1. Incident Name:						3.				
NORTH COMPLEX						Branci	h:		Division/Group	p:
2. Operational Period:									00	
Date/Time From: 10/11/2020 0700 SUN	ı		e/Time To: 1/2020 1900	s	SUN		II		00	
4.			Ope	rations l	Personne	el				
OPERATIONS CHIEF	KYLE W J	ACOBSON	J			BRAN	1CH DIREC	TOR	ROBERT BERTOL	LINA
DIVISION/GROUP SUPERVISOR			ND - LWD 10/2	20	DIVISIO	N/GROU	P SUPERVI	ISOR	RYAN REGELIN (	(T) - LWD 10/18
5.			Resource	s Assigr	ned this F	Period				
Strike Team / Task Fo Resource Designal			LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi	gnments:	-								
Utilize appropriate suppress	sion meth	iods to ke	ep fire in its	s curre	nt footpi	rint.				
7. Special Instructions:										
Backhaul all trash, modules	need to	take all tr	rash back to	o 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, QQ and North Suppression Repair.

8.	Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	1 NIFC C10	170,4125	107.2	165.9625	107.2	A							
COMMAND	2 NIFC C26	172.5500	107.2	164.8625	107.2	А							
COMMAND	4 NIFC C3	170.4250	107.2	168.0750	107.2	A							
TACTICAL	12 VFIRE25	154.2875	156.7	154.2875	156.7	А							
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	A							
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	A							
9. Prepared By (Resource	hief) [	ate	Time										
MIKE VETTI	1	0/10/2020	2200										

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

1. Incident Name:			Jona Ollea	Unci	assineu mio	3.	III/Dasic				
NORTH COMPLEX						Bra	nch:		Division/Group	);	
2. Operational Period:											
Date/Time From:		Da	ate/Time To:						QQ		
<b>1</b>	SUN		11/2020 190		SUN						
4.				Opera	itions Personi	nel					
OPERATIONS CH	HEF KYLE JAC	OBSON				BR	RANCH DIRE	CTOR	ROBERT BERTOL	INA	89 000 STREET BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOO
DIVISION/GROUP SUPERVIS	SOR MIKE GOO	D - LWI	0 10/15				BRANCH S	AFFTY			
	1		ADA (T) - L'	WD 10	0/23						
5.	ı		Resou	ırces .	Assigned this	Period		· ·			
Strike Team / Tas							Number	1			
Resource Desi			LWD	AHG	Leader		Persons		p Off PT./Time		rick Up PT./Time
HC2 PATRICK ENVIRONMEN			10/24		TIN HERGERT		20		CY/0700		NCY/1900
HC2 17171 - P.R. REFORES			10/25		CO MENDOZA		20	QUINC	CY/0700	QUII	NCY/1900
HC2 17073 FRANCO REFORI	ESTATION C-25	53	10/21		RENCIO FRAN VADO	ICO-	20	QUINC	CY/0700	QUII	NCY/1900
HC2 NORTH PACIFIC FORES	STRY #3 C-254		10/21	JEFF	REY ANDERS	ON	20	QUINC	CY/0700	QUII	NCY/1900
ENG3 PLUMAS E310 E-1027		10/18	ASH	LEY LETSCHE	5	QUINC	CY/0700	QUII	NCY/1900		
ENG3 OFTEDAHL LOGGING		10/21	LEO	NARD OFTED	AHL	3	QUINCY/0700		QUII	NCY/1900	
ENG3 VULCAN 22 E-1053		10/15	ADA	M TIEMAN		3	QUINC	CY/0700	QUII	NCY/1900	
ENG4 LAKEVIEW 421 E-102	2		10/18	COD	Y BLAIR		5	QUINC	CY/0700	QUII	NCY/1900
ENG4 HART VENTURES E-	563		10/22	DEN	NIS GATES		3	QUINC	CY/0700	QUII	NCY/1900
ENG4 AAA THUNDERBOLDI	T15 E-1010		10/18	DAV	ID BOX		3	QUINC	CY/0700	QUII	NCY/1900
ENG4 AAA THUNDERBOLT			10/18	BRO	CK MORTIMO	RE	3	QUINC	CY/0700	QUII	NCY/1900
ENG4 ATEAM WILDFIRE E-	1037		10/13	RICK	RICK SCHMITTLE		3	QUINC	CY/0700	QUII	NCY/1900
ENG4 HIGH COUNTRY E-10	54		10/21	COD	Y SUTTON		3	QUINC	CY/0700	QUINCY/1900	
ENG5 HI COUNTRY 1028 E-	826		10/23	BJ V	ALDEZ		3	QUINC	CY/0700	QUII	NCY/1900
ENG6 MIDEWIN 611 E-1032			10/20	MIKE	BITTNER		4	QUINC	CY/0700	QUIN	NCY/1900
ENG6 NPS KENTUCKY 610			10/22	EDD	IÉ CAPPS		3	QUINC	CY/0700	QUIN	NCY/1900
ENG6 STERLING VFD E-955			10/15	JORI	DAN ALLSOP		3	QUINC	CY/0700	QUI	NCY/1900
ENG6 VOLCANO CREEK E-	-257		10/11	JOHI	N WICKSTROP	Л	3	QUINC	CY/0700	QUII	NCY/1900
										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
8.			Division	/Grou	p Communica	tion Sur	nmary				
Function	Channel	RX	Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/M	/ TX Tone/NAC		Mode
COMMAND	2 NIFC C26		172.5500		107.	2	164.8	325	107.2		Α
COMMAND 3 NIFC C42 10					107.	2	165.7	750	107.2		Α
COMMAND         4 NIFC C3         170.42					107.	2	168.0	750	107.2	$\perp$	Α
TACTICAL         7 NIFC T5         166.7250				50 107.2		2	166.7	250	107.2	$\perp$	Α
AIR TO GROUND         13 A/G CMD         167.9500					ИОИ	E	167.9	500	NONE		Α
AIR TO GROUND 14 A/G TAC 168.4000						NONE 168.4000		NONE	$oldsymbol{\perp}$	Α	
9. Prepared By (Resource Un	d By (Planning Section Chief) Date			Date	T	ime					
GIANNA VACCARO (T)								1	0/10/2020	220	00

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 4

1. Incident Name:							3.							
NORTH COMPLEX	ezzlekikloso, arez Zieroener turen en Ezzent et al ber						Brar	nch:			Division/Gr	oup:		
2. Operational Period:														
Date/Time From:			Date/Time To:								QQ			
	SUN		/11/2020 190		su	IN								
4.				Opera	itions P	ersonn	el							
OPERATIONS CH	IEF KYLE JA	COBSO	V				BR	ANCI	d DIRE	CTOR	ROBERT BER	TOLIN	IA .	
DIVISION/GROUP SUPERVIS	OB MIKE CO	70D IV	ID 10/15					DDAN	ICH SA	EETV				
DIVISION/GROUP SUPERVIS			7D 10/15 RADA (T) - L'	WD 10	)/23			DKA	ich sa	FEIT				
5.	I		Resou	irces i	Assigns	ed this	eriod			1				
Strike Team / Tasl			T						umber		04 DT /T/			
Resource Desig		-	LWD	LICAN		.eader		P	ersons		p Off PT./Time		Pick Up PT./Time	
ENG6 TORRES CONTRACTION	NG E-532	ATWALOU BUILDING	10/31		1 URZU		***************************************	_	3	L	CY/0700		JINCY/1900	
ENG6 FIRE TRAX 610 E-575			10/15	<u> </u>	ES DOU				3	QUINCY/0700			JINCY/1900	
ENG6 PEANUT PIE ENTERPR	ISES E-899		10/21	DASI	N WANG	SUC			3	QUINCY/0700			JINCY/1900	
ENG6 BIG STATE WILDFIRE	E-923		10/27	ISRA	EL SILA	AS		T	3	QUINCY/0700			JINCY/1900	
ENG6 AXCESS FIRE #22 E-9	10/17	SHAI	NE SEX	XTON			3	QUINCY/0700			JINCY/1900			
ENG6 C+R REFORESTATION #11 E-1000 10/13					FLORA		***************************************		3	QUINC	CY/0700	QI	QUINCY/1900	
ENG6 ENG6 PATRICK E-13 E-1008 10/				TALC	ON WHI	TE		$\top$	3	QUINC	CY/0700	QI	JINCY/1900	
ENG6 ENG6 CAHOON FIRE 8	TIMBER 1	-1024	10/20	CHR	IS ASH	(IE-BEL	KNAP	$\top$	3	QUINC	CY/0700	QI	JINCY/1900	
ENG6 ENG6 PVT JETS E-1025	5		10/20	10/20 GUNTHE			?	$\dashv$	3	QUINC	CY/0700	QI	JINCY/1900	
ENG6 R CONSTRUCTION E-1	034		10/21	RICH	HARD DI	EROCH	E	$\dashv$	3	QUINC	CY/0700	QI	JINCY/1900	
ENG6 ENG6 SCHOLL FIRE #	120 E-1035		10/21	ROB	IN ALLE	N		+	3	QUINC	CY/0700	QI	JINCY/1900	
WTS1 NORTHSTATE HEAVY	EQUIP E-37:	2	10/22	JORG	RGE HUNT		$\dashv$	1	QUINC	CY/0700	QI	JINCY/1900		
WTS1 STRAND TENDERS E-	-373	angument of the section of the secti	10/18	WAD	E STRA	ND		$\dashv$	1	QUINCY/0700		QI	JINCY/1900	
WTT2 PNF 2 E-280			10/15	DAVI	ID DUB	=		$\dashv$	2	QUINC	CY/0700	QI	JINCY/1900	
WTS2 ESRY'S 971 E-202			10/20	DOU	G LING	EN	-	-	1	QUINC	CY/0700	QI	JINCY/1900	
WTS2 G&J TRUCK E-608			10/22	JOH	N BESE			$\dashv$	1	QUINC	CY/0700	QI	JINCY/1900	
WTS2 JB LOGGING E-1015			10/18	JIM C	ODWIN	V		+	1	QUINC	CY/0700	QI	JINCY/1900	
WTS2 SIMONS EQUIP #3 E-1	1018	-	10/23	REBI	EKAH G	USSE		+	1	QUINC	CY/0700	Q	JINCY/1900	
		<del></del>												
8.			Division	/Groun	n Comn	nunicat	ion Sun	nmar	,					
Function	Channel	TR	X Frequency			X Tone		(	requer	icv N/M	/ TX Tone/	VAC	Mode	
COMMAND	2 NIFC C2		172.5500			107.2			164.86		107.2		A	
COMMAND 3 NIFC C42 1						107.2	2	<u> </u>	165.77	50	107.2		А	
COMMAND 4 NIFC C3 170.43						107.2	2		168.07	50	107.2		А	
TACTICAL 7 NIFC T5 166.7250						107.2	2		166.72	50	107.2		А	
AIR TO GROUND 13 A/G CMD 167.9500						NON	=	Γ	167.95	00	NONE		А	
AIR TO GROUND 14 A/G TAC 168.4000						NON	NONE 168.4000 NONE		А					
Prepared By (Resource Unit Leader)  Approved By (P					y (Plann	Planning Section Chief) Date Time			Time					
GIANNA VACCARO (T)								ARCHANT					2200	

ICS 204 WF (1/14)

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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	1. Incident Name:			-				3.						
Date/Time From: 10/11/2020 1900 SUN	NORTH COMPLEX		ng an union an diction	ara a anns an amhair	***************************************			Brai	nch:			Division/Grou	p:	
OPERATIONS CHIEF   KTLE JACOBSON	2. Operational Period:										l			
10/11/2020 0700   SUN   10/11/2020 1900   SUN	Date/Time From:			Date/Time To:								QQ		
### OPERATIONS CHIEF   KYLE JACOBSON   BRANCH BIRECTOR   ROBERT BERTOLINA      DIVISION/GROUP SUPERVISOR   MIKE GOOD - LWD 10/15   FERNANDO ESTRADA (1) - LWD 10/23   BRANCH SAFETY		UN				SU	JN							
DIVISION/GROUP SUPERVISOR   MIKE GOOD - LWD 10/15	4.				Opera	itions F	ersonn	el						
Sinke Team / Task Force / Resource Designator   LWD	OPERATIONS CHI	EF KYLE JA	COBSC	ON				BR	RANC	H DIRE	CTOR	ROBERT BERTO	LINA	4
Sinke Team / Task Force / Resource Designator   LWD	DIVISION/GROUP SUPERVISOR	OR MIKE GO	00D - I	WD 10/15					BRA	NCH SA	FETY			
Strike   Team / Task Force / Resource Designator   LWD   Leader   Number   Persons   Drop Off PT./Time   Pick Up PT./Time   WTS3 WESTERN FIRE SUPPESSION E-492   10/12   TRACY QUINN   1   QUINCY/0700   QUINCY/1900	Strictor of Entire				ND 10	)/23								
Resource Designator	5.			Resou	rces /	Assign	ed this	Period			•			
### WIND STERN FIRE SUPPRESSION E-492				LWD		ı	ondor	one on the pre-sec.			Dro	n Off DT /Time		Dick Up DT /Time
SKG1 SOFT TRACK ATTACK E-288   10/15			192		TRA									
CHIP OE FORESTRY E-949  10/30 LEONCIO NIETO 2 QUINCY/0700 QUINCY/1900  MISC TRINITY QUICK LUBE PUMP #2 \$-222.2  MIGUEL SALAZAR 1 QUINCY/0700 QUINCY/1900  MISC TRINITY QUICK LUBE PUMP #1 \$-222.1  SERGIO BETANCORT 1 QUINCY/0700 QUINCY/1900  PUMP MACE & MACE PUMP #1 \$-222.1  ANDY BENSON 1 QUINCY/0700 QUINCY/1900  TFLD C-1387  10/16 DEREK HOBAN 1 QUINCY/0700 QUINCY/1900  TFLD (T) C-1540 10/20 ANTHONY WAITE 1 QUINCY/0700 QUINCY/1900  EMPF O-1366 10/17 KYLE BROOKS 1 QUINCY/0700 QUINCY/1900  EMPF O-1483 10/22 ELIAS SOTO 1 QUINCY/0700 QUINCY/1900  EMPF O-1569 10/23 DAVID OLIVEREZ 1 QUINCY/0700 QUINCY/1900  EMPT O-569 10/23 DAVID OLIVEREZ 1 QUINCY/0700 QUINCY/1900  EMPT O-1279 10/15 MATTHEW WHITT 1 QUINCY/0700 QUINCY/1900  EMPT O-1279 10/15 MATTHEW WHITT 1 QUINCY/0700 QUINCY/1900  COMMAND 2 NIFC C26 172.5500 107.2 168.7750 107.2 A COMMAND 4 NIFC C3 170.4250 107.2 168.0750 107.2 A AR TO GROUND 13 A/G CMD 167.9500 NONE 167.9500 NONE A Approved By (Planning Section Chief) Date Time														
MISC TRINITY QUICK LUBE PUMP #1 S-222.1									_	_				
MISC TRINITY QUICK LUBE PUMP #1 S-222.1 SERGIO BETANCORT 1 QUINCY/0700 QUINCY/1900 PUMP MACE & MACE PUMP #1 S-225.1 ANDY BENSON 1 QUINCY/0700 QUINCY/1900 TFLD C1-1387 10/16 DEREK HOBAN 1 QUINCY/0700 QUINCY/1900 TFLD (T) C-1540 10/20 ANTHONY WAITE 1 QUINCY/0700 QUINCY/1900 EMPF C-1356 10/17 KYLE BROOKS 1 QUINCY/0700 QUINCY/1900 EMPF C-1463 10/22 ELIAS SOTO 1 QUINCY/0700 QUINCY/1900 EMPT C-569 10/23 DAVID CLIVEREZ 1 QUINCY/0700 QUINCY/1900 EMPT C-1279 10/16 MATTHEW WHITT 1 QUINCY/0700 QUINCY/1900 EMPT C-1279 10/16 MATTHEW WHITT 1 QUINCY/0700 QUINCY/1900 EMPT C-1279 10/16 MATTHEW WHITT 1 QUINCY/0700 MOINCY/1900 EMPT C-1279 10/16 MATTHEW WHITT 1 QUINCY/0700 QUINCY/1900 EMPT C-1463 10/16 MATTHEW WHITT 1 QUIN		UIMP#2 S-2	222	10/30					_					
PUMP MACE & MACE PUMP #1 \$-225.1  ANDY BENSON  1 QUINCY/0700 QUINCY/1900  TFLD O-1387  10/16 DEREK HOBAN  1 QUINCY/0700 QUINCY/1900  TFLD (T) O-1540  10/20 ANTHONY WAITE  1 QUINCY/0700 QUINCY/1900  EMPF O-1356  10/17 KYLE BROOKS  1 QUINCY/0700 QUINCY/1900  EMPF O-1463  10/22 ELIAS SOTO  1 QUINCY/0700 QUINCY/1900  EMPT O-569  10/23 DAVID OLIVEREZ  1 QUINCY/0700 QUINCY/1900  EMPT O-1279  10/15 MATTHEW WHITT  1 QUINCY/0700 QUINCY/1900  EMPT O-1463  EMPT O-1279  10/15 MATTHEW WHITT  1 QUINCY/0700 QUINCY/1900  EMPT O-1463  EMPT O-1279  10/15 MATTHEW WHITT  1 QUINCY/0700 QUINCY/1900  EMPT O-1463  EMPT O-1279  10/15 MATTHEW WHITT  1 QUINCY/0700 QUINCY/1900  EMPT O-1463  EMPT O-1463  EMPT O-1463  EMPT O-1463  EMPT O-1463  EMPT O-1463  EMPT O-1464  EMPT O-16								DT						
### TFLD C-1387 ### 10/16 DEREK HOBAN						IX I								
### TFLD (T) O-1540 ### 10/20 ANTHONY WAITE								_	-					
EMPF O-1356								_						
### EMPF C-1463  ### 10/22  ### ELIAS SOTO  ### 10/22  ### 10/23  ### DAVID OLIVEREZ  ### 1 QUINCY/0700  ### QUINCY/1900  ###														
### BIT O-569   10/23   DAVID OLIVEREZ   1   QUINCY/0700   QUINCY/1900    #### BIT O-1279   10/15   MATTHEW WHITT   1   QUINCY/0700   QUINCY/1900    #### BIT O-1279   10/15   MATTHEW WHITT   1   QUINCY/0700   QUINCY/1900    #### BIT O-1279   10/15   MATTHEW WHITT   1   QUINCY/0700   QUINCY/1900    #### BIT O-1279   QUINCY/1900   QUINCY/1900    #### BIT O-1279   QUINCY/0700   QUINCY/1900    #### BIT O-1279   QUINCY/0700   QUINCY/1900    #### PIT O-1279   QUINCY/1900   QUINCY/1900    #### BIT O-1279   QUINCY/1900   QUINCY/1900    #### BIT O-1279   TX Frequency N/W   TX Tone/NAC   Mode    #### BIT O-1279   MODE   MATTHEW WHITT   1   QUINCY/0700   QUINCY/1900    #### BIT O-1279   TX Frequency N/W   TX Tone/NAC   Mode    #### BIT O-1279   MODE   MATTHEW WHITT   1   QUINCY/0700   QUINCY/1900    #### BIT O-1279   TX Frequency N/W   TX Tone/NAC   Mode    #### BIT O-1279   MODE    #### AIR TO GROUND   14 A/G TAC   168.4000   NONE   168.4000   NONE   A    #### PIT O-1279   MODE   MODE									_					
B-   Division/Group Communication Summary									_				_	
8. Division/Group Communication Summary  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  AIR TO GROUND 14 A/G TAC 168.4000 NONE 168.4000 NONE A  Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time		and the second												
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	EMPT O-1279			10/15	MAT	THEW	WHITT			1	QUINC	CY/0700 	Qυ	INCY/1900
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time														
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time														
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time														
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time														
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time														
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time														
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time													•	
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           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	8.			Division	Grou	p Com	nunicat	ion Sur	mmai	ry				
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           AIR TO GROUND         14 A/G TAC         168.4000         NONE         188.4000         NONE         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Function	Channel		RX Frequency	N/W	F	RX Tone	/NAC	TX	Frequer	ncy N/W	/ TX Tone/NA	С	Mode
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           AIR TO GROUND         14 A/G TAC         168.4000         NONE         168.4000         NONE         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	COMMAND	2 NIFC C2	26	172.5500			107.2	2		164.86	25	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           AIR TO GROUND         14 A/G TAC         168.4000         NONE         168.4000         NONE         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	COMMAND         3 NIFC C42         169.3375										<del></del>			
AIR TO GROUND         13 A/G CMD         167.9500         NONE         167.9500         NONE         A           AIR TO GROUND         14 A/G TAC         168.4000         NONE         168.4000         NONE         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time								<u> </u>			<del></del>			
AIR TO GROUND 14 A/G TAC 168.4000 NONE 168.4000 NONE A  9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time								-						
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time														
								T						
GIANNA VACCARO (T) THOMAS MARCHANT 10/10/2020 2200	GIANNA VACCARO (T)	•		''	_	•	_		-,		1	10/10/2020	2	200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 3 of 4

1. Incident Name:				3.						
NORTH COMPLEX		retto contrato de la		Branch: Division/Group:			:			
2. Operational Period:										
Date/Time From:		Date/Time To:					QQ			
10/11/2020 0700 SUN		10/11/2020 1900	SUN							
4. OPERATIONS CHIEF	KYLE JACOBS		rations Personi	02.23.23.23.22.22.22.22.22.22.22.22.22.22	ANCH DIREC	TOR	ROBERT BERTOL	INA		
DIVISION/GROUP SUPERVISOR	MIKE COOD	LWD 10/15			BRANCH SAI	EETV				
DIVISION/GROUP SUPERVISOR	l	STRADA (T) - LWD 1	10/23	-	KANUH SAI					
<b>.</b>	<u> </u>	Resources	Assigned this	Period						
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
6. Control Operations/Work Assi	gnments:									
Utilize appropriate suppress	sion methods	to keep fire in its	current foot	print.						
7. Special Instructions:	Special Instructions:									
Drafting restrictions to preve Avoidance Flagging: North SOFR Fast assigned to DIV	Complex will	be red and black	candy stripe	ed.						
8.		Division/Gra	up Communica	tion Sum	mary					
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode		
COMMAND 2	NIFC C26	172.5500	107	.2	164.862	25	107.2	А		
COMMAND S	107	.2	165.775	50	107.2	А				
COMMAND	4 NIFC C3	170.4250	107	.2	168.075	50	107.2	А		
TACTICAL	7 NIFC T5	166.7250	107	.2	166.725	50	107.2	А		
AIR TO GROUND 1	3 A/G CMD	167.9500	NON	IE	167.950	00	NONE	А		
AIR TO GROUND 1	4 A/G TAC	168.4000	ИОИ	NONE 168.4000 NONE		А				
9. Prepared By (Resource Unit Le	ader)	Approved E	By (Planning Se	(Planning Section Chief) Date Time		Time				
GIANNA VACCARO (T)		THOMAS	MARCHANT	10/10/2020 2200				2200		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 4 of 4

1. Incident Name:						3,					
NORTH COMPLEX	ROLLING CONTRACTOR OF THE PROPERTY OF THE PROP		<del></del>	***************************************		Brai	nch:		Division/Group	):	
2. Operational Period:									NO CHE	וסכ	RESSION
Date/Time From:		Date	/Time To:	<u> </u>			N. C.		REPAIR		KESSION
10/11/2020 0700	SUN	10/11/	2020 190	)0	SUN				KEFAIK		
4.				Opera	itions Personn	el					
OPERATIONS CH	IEF KYLE JACC	BSON	TANDAL PROPERTY.	NAMES OF TAXABLE PARTY.	100000000000000000000000000000000000000	BR	ANCH DIRE	CTOR	ROBERT BERTOL	INA	an matan kanga nasahanna masahana sa kan
DIVISION/GROUP SUPERVIS	OR DANA PEL	TON - LV	VD 10/19	********		RATTA	CK SUPER	VISOR	Canada a como de la co		PERMITS Seed and record and the best of the seed of th
DISTOLONION ON CONTENT	AARON WO				1						
5.			Resou	urces i	Assigned this I	Period					
Strike Team / Tas			LIAID	T T		MANAGER COM	Number		- Of DT /T:	-	2:-1-U- DT /T:
Resource Design	gnator		LWD 10/18	ADM	Leader IANDO TOVAR		Persons 20		p Off PT./Time CY/0700		Pick Up PT./Time NCY/1900
WFM1 GRASS LAKE O-1364	1011 5 1000		10/15		JOHNSON		10		***************************************		NCY/1900
ENG6 B&B FIRE SUPPRESSI			10/17		BAILEY		3		CY/0700		NCY/1900
WTS1 BEN'S TRUCKING E-8	i57 		10/21	WAR	VARREN KOBHN		1	QUINC	CY/0 <b>7</b> 00	QUI	NCY/1900
WTS2 NV-BMD 6913 E-1016	i		10/18	JOSE	EPH MOYLAN		1	QUINC	CY/0700	QUI	NCY/1900
WTS2 ALLIED WATER E-515		10/16	JEFF	BLAIR		1	QUINC	CY/0700	QUI	NCY/1900	
WTS2 SIERRA FRONT E-101		10/16	MICH	HAEL BOWNE	1	QUINC	Y/0700	QUI	NCY/1900		
DOZ1 BARRY BROWN E-26	2		10/16	LARF	RY MCEWEN		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 PNF 3 E-276			10/14	CARI	L ZÍNN		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 BURNS E-884			10/11	WES	LEY RICHARD	SON	1	QUINC	Y/0700	QUI	NCY/1900
DOZ2 LEPAGE COMPANY E	-112		10/18	RANI	DY NEWSOME		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 TRAPHAGEN/MILE HIG	3H MILL 2 E-327	7	10/16	TORI	RIN THOMPSON		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 TRAPHAGEN/MILE HIG	3H MILL 3 E-328		10/18	THOI	MAS TRAPHAG	SEN	2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 LONESTAR ENT E-329	9		10/23	DANI	IEL GRIDLEY		2	QUINC	Y/0700	QUINCY/1900	
DOZ2 BARRY BROWN E-35	5		10/12	MICH	HAEL MAURER		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 VERHEYDEN WORKS	F-356		10/19	DON	LINDSTROM		2	QUINC	Y/0700	QUII	NCY/1900
DOZ2 BERRYESSA RANCH			10/16		N LOOPER	CALCULATION TO SERVICE	2				NCY/1900
DOZ2 ROEN #1 E-786			10/18		L ROEN		2	<u> </u>			NCY/1900
DOZZ ROLN#1 L-700				IFAUL	- NOLN			QUIVE	,170700	QUI	
8.											
		T		i	p Communicati		ı		1	П	
Function	Channel		requency		RX Tone/		TX Freque		<del></del>	; 	Mode
COMMAND	1 NIFC C10		70.4125		107.2		165.90		107.2	_	A .
			72.5500		107.2 107.2		164.8		107.2	$\perp$	A
					107.2		166.7		107.2	$\dashv$	A A
							167.9		NONE	+	A A
				167.9500 NONE			168.40		NONE	$\dashv$	A
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section			<u> </u>		) Date	┰┸	Time
TOM REAVES	1	THOMAS MARCHANT				1			200		

ICS 204 WF (1/14)

1. Incident Name:						3.					
NORTH COMPLEX	**************************************		2000	200000000000000000000000000000000000000	888000000000000000	Brar	nch:	180.000	Division/Group	):	WWW. SANCENS CO.
2. Operational Period:									NO SHE	ם כו	DECCION
Date/Time From:		Date	e/Time To:	<u> </u>					REPAIR		RESSION
10/11/2020 0700 S	BUN	10/11	/2020 190	10	SUN				KEFAIN		
4.				Operat	tions Personn	el					
OPERATIONS CHI	EF KYLE JACO	BSON				BR.	ANCH DIRE	CTOR	ROBERT BERTOL	INA	
DIVISION/GROUP SUPERVISE	OR DANA PEL	TON - LV	WD 10/19		AI	R ATTA	CK SUPER	VISOR			
	AARON WO					•••					
5.			Resou	ırces A	ssigned this	Period					
Strike Team / Task Resource Desig			LWD		Leader	With the second	Number Persons	1	o Off PT./Time	P	Pick Up PT./Time
DOZ2 ROEN #2 E-787			10/18	CODY	Y TAYLOR		2		:Y/0700		NCY/1900
EXCA RYAN POTTER E-656	***		10/15		OTTER		2				NCY/1900
EXCA BENS TRUCKING E-66	27		10/25		STANTON	-	2		Y/0700		NC1/1900 NCY/1900
										Ţ	
FELD OTATEMER CONTRACT			10/21		EY CUEVAS		2				NCY/1900
					CEDRIC HAYDEN						NCY/1900
FEL2 JW BAMFORD E-752			10/23	JEFF WYMAN			2	QUINC			NCY/1900 
GRD NORTHSTATE EQUIP E			10/17		GIE BICKERS		2	QUINC			NCY/1900
SKG1 SOFT TRACK ATTACK	E-182		10/23	MAHL	ON DETWILE	D	2			QUI	NCY/1900
SKG1 SOFT TRACK ATTACK	E-270		10/16	JOSH	COVEY		2	QUINC	Y/0700	QUI	NCY/1900
SKG2 RIM ROCK EQUIPMENT	E-426		10/23	TYLEF	R WILLIAMS		1	QUINC	Y/0700	QUII	NCY/1900
MAST STATEWIDE CONTRAC	T E-428		10/12	AUSTI	IN PARRETT	-	2	QUINC	Y/0700	QUI	NCY/1900
MAST LEPAGE COMPANY E-	430		10/22	STEVI	E BROWN		2	QUINC	Y/0700	QUIN	NCY/1900
MAST NORTHSTATE EQUIP I	E-664	$\top$	10/18	BRET	T RICHARDS		1	QUINC	Y/0700	QUIN	NCY/1900
MAST2 GRAHAM E-755			10/20	SKYL/	AR EVANS		2	QUINC	Y/0700	QUINCY/1900	
HEGB O-1272			10/13	TRAVI	'IS BEDLION		1	QUINC	Y/0700	QUIN	NCY/1900
HEQB O-1299		$\dashv$	10/16	BRIAN	N ALBERT SW	ANSON	1 1	QUINC	Y/0700	QUIN	NCY/1900
HEGB O-1298		-	10/16	ALBE	RT SAVAGE		1	QUINC	Y/0700	QUIN	NCY/1900
HEQB (T) O-1003			10/17	<u> </u>	N FLEMING		1	QUINC			NCY/1900
				L							
8.			Division	<i>I</i> Group	Communicat	ion Sun	nmary				
Function	Channel	RX F	requency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC		Mode
COMMAND	1 NIFC C10	1	170.4125		107.2	2	165.96	325	107.2	7	A
COMMAND	2 NIFC C26		172.5500		107.2	2	164.86	525	107.2		А
COMMAND         5 NIFC C44         172.5375					107.2	2	168.51	25	107.2		А
TACTICAL         8 NIFC T6         166.7750				107.2	2	166.77	'50	107.2		А	
AIR TO GROUND 13 A/G CMD 167.9500			00 NONE		167.95	500	NONE		А		
AIR TO GROUND 14 A/G TAC 168.4000					NONE 168.4000			NONE	$\perp$	А	
9. Prepared By (Resource Unit	Prepared By (Resource Unit Leader) Approved By					roved By (Planning Section Chief)		P	ate	T	lime .
TOM REAVES	DM REAVES THOMAS							0/10/2020	220	00	

ICS 204 WF (1/14)

1. Incident Name:						3.					
NORTH COMPLEX						Bran	ich:		Division/Group	):	
2. Operational Period:									NO SUE	סכ	RESSION
Date/Time From:		D	ate/Time To:						REPAIR		INESSION
10/11/2020 0700 S	SUN	10,	/11/2020 190	0	SUN						
OPERATIONS CHI	IEF KYLE JAC	OBSON		Operation	is Personn	anemioscopologi	ANCH DIRE	CTORIF	OBERT BERTOL	_IN/	1
DIVISION/GROUP SUPERVIS			- LWD 10/19 AM (T) -LWD	10/16	Al	R ATTA	CK SUPER\	/ISOR			
5.			Resou	irces Assi	igned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
HEGB (T) O-1306			10/13	EYHAN (	GIA		1	QUINC'	Y/0700	QU	IINCY/1900
HEQB (T) O-1447			10/11	JOEL JO	HNSON	T4 400-1111	1	QUINC	Y/0700	QU	IINCY/1900
FALM WILDFIRE RESOURCE	S O-825		10/16	ROBIN N	MAVROS	-	2	QUINC'	Y/0700	QU	IINCY/1900
FMOD NORTH ZONE O-1396			10/17	LEVI BRO	OWN		2	QUINC'	Y/0700	QU	INCY/1900
FAL1 TIMBER TIPPERS O-574	1		10/17	GERALD	FLOYD		2	QUINC'	Y/0700	QU	IINCY/1900
RES REMS 2 - XLG O-1274 10/23 ANDY POWELI				OWELL		4	GNINC,	Y/0700	QUINCY/1900		
EMPF 0-1173 10/15 PABLO ORNE				ORNELAS		1	QUINC'	Y/0700	QU	QUINCY/1900	
EMTF O-1391			10/16	MARA LA	ANDRUM		1	QUINC'	Y/0700	QU	INCY/1900
REAF O-99				MIGUEL	JEFFREY		1	QUINC'	Y/0700	QU	INCY/1900
REAF O-1432			10/19	JEREMY	GOODING	i	1	QUINC	Y/0700	QU	INCY/1900
REAF O-1564			10/18	SCOTT	DAILEY		1	QUINC'	Y/0700	QU	INCY/1900
READ (T) O-855				DANIEL I	HERTEL	**************************************	1	QUINC'	Y/0700	QU	INCY/1900
len 5.1 met lackhija kas gerapi yil kira bilan kasame qeka endak dirin in qerapiya ne min								l			
						•		ļ			
				<u> </u>	<del></del>		1				
				<u> </u>							
				<u> </u>				l			
8.			Division	/Group Co	mmunicat	ion Sun	ımary				
Function	Channel	R)	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	2	Mode
COMMAND	1 NIFC C10		170.4125		107.2	2	165.96	25	107.2		А
COMMAND 2 NIFC C26 172.5500				107.2		164.86		107.2		A	
GOMMAND 5 NIFC C44 172.5375				Prakering concession and a second	107.2 168.5125 107.2 A						
			107.2		166.77		107.2		Α .		
AIR TO GROUND	13 A/G CMD		167.9500		-	NONE 167.9500 NONE A					
AIR TO GROUND 14 A/G TAC 168.4000 NO 9. Prepared By (Resource Unit Leader) Approved By (Planning)						NONE 168.4000 NONE A		A Time			
TOM REAVES	. Leadel/				-						
I OIVI KEAVES			I IHO	MAS MAR	MARCHANT   10/10/2020   2200				∠∪∪		

ICS 204 WF (1/14)

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

1. Incident Name:		OUNTIONED ONE	iassified infoi	3.	//Dasic						
NORTH COMPLEX				Brand	ch:		Division/Group				
2. Operational Period:  Date/Time From: 10/11/2020 0700 SUN	l l	Date/Time To: 0/11/2020 1900	SUN				NO. SUP	PRESSION			
4			rations Personn	۸۱							
OPERATIONS CHIEF	KYLE JACOBSO		auciis reisoliii		NCH DIREC	TORE	ROBERT BERTOL	.INA			
DIVISION/GROUP SUPERVISOR		- LWD 10/19 IAM (T) -LWD 10/10	1	R ATTA	CK SUPERVI	SOR					
  5	AARON WOODI		l .								
Strike Team / Task Ford	ce /	Resources	Assigned this	-erioa	Number						
Resource Designator		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time			
6. Control Operations/Work Assign	nments:				<del></del>						
Follow suppression repair guareas.	idelines for le	vel 1 repair bas	sed on prioriti	es, infra	astructures	, natu	ral resources a	and water board			
7. Special Instructions:											
Coordinate with READ.											
SOFR Fast assigned to DIVS	S OO, QQ and	d North Suppres	ssion Repair.								
8.		Division/Grou	up Communicat	ion Sum	mary						
Function	Channel F	RX Frequency N/W	RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode			
	NIFC C10	170.4125	107.2		165.962		107.2	A			
COMMAND 2	107.2	2	164.862		107.2	T A					
COMMAND 5	107.2		168.512		107.2	A					
TACTICAL 8	107.2	2	166.775	0	107.2	A					
AIR TO GROUND 13	=	167.950	0	NONE	A						
AIR TO GROUND 14 A/G TAC 168.4000 NON					168.400	0	NONE	A			
9. Prepared By (Resource Unit Lea	ction Chi	ief)	D	ate	Time						
TOM REAVES	MARCHANT	IANT 10/10/2020 2200				2200					

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Page 4 of 4

1. Incident Name:						3.					
NORTH COMPLEX	. HERANASAH CIRING NASARAN		<u>ИНИНИВИНИ ИНИСТИТИТЕ В ПОВЕТИТЕ В ИНИСТИТИТЕ В ИНИСТИТИТЕ В ИНИСТИТИТЕ В ИНИСТИТИТЕ В ИНИСТИТИТЕ В ИНИСТИТИТЕ</u>	AND AND SHIP COMMON ASSESSMENT	120000000000000000000000000000000000000	Bran	ıch:	NX I I I I I I I I I I I I I I I I I I I	Division/Group	):	<u>ШИНЖЖЖАННИН ЭНИНИШИЯ ЯГИНИН НАЖАЛАН</u>
2. Operational Period:											
Date/Time From:		D	Date/Time To:				V		Z/DD		
10/11/2020 0700 SL	JN	10/	0/11/2020 1900	0 8	SUN						
4.	Ì		,	Operations	Personn	el					
OPERATIONS CHIE	F KYLE W	JACOBS	ON		T	BR	ANCH DIRE	1	PATRICK LAENG		2/20
DIVISION/GROUP SUPERVISO	R CRAIG N	MOORE (	(T) - I WD 10/	12			RRANCH SA		MATT REIDY - LV ARRY WRIGHT -		
DIVIDIONI CON CO. L.C.	0,2,5	,	,1) = 22.2	12		-	310410	"	June 11. 10. 1.		7 10, 13
5.	1		Resou	ırces Assigr	ned this	Period					
Strike Team / Task I		SENDERHIP HARRAN	LWD	Alliconostumunicomo	Leader	<u> Pikatanatana</u>	Number Persons	1	Off PT./Time		E-I- Us DT /Time
Resource Design			10/23	ARMANDO		71	Persons 19	QUINC			Pick Up PT./Time
HC2_DUST_BUSTERS_PLUS_17	420 0 257			KACY COL							
			10/23				20	QUINC			NCY/1900
ENG3 NORTHWEST FIRE E-88	38 		10/18	GREGG H			4	QUINC			NCY/1900
ENG3 ARIES FIRE E-293			10/16	DAN MART			3	QUINC			NCY/1900
				ANDY FRFEEMAN			3	QUINC	Y/0700	QUIN	NCY/1900
ENG5 MONTROSE HELL FIGHTERS E-561 10/23 LAWI					LAWRENCE SANDERSON			QUINC	Y/0700	QUINCY/1900	
ENG6 PATRICK#11 E-921	ENG6 PATRICK #11 E-921 10/26 PAL				/PINI		3	QUINC	Y/0700	QUIN	NCY/1900
WTS2 OUTDOOR VAC E-497			10/24	REX MART	ΠN		1	QUINC	Y/0700	QUIN	NCY/1900
WTS2 NORTHSTATE HEAVY E	QUIP 239 E	-730	10/18	KIMBER BA	AKER		1	QUINC	Y/0700	QUIN	NCY/1900
SKG2 ONLY A MILE E-421	***************************************		10/15	BEN THOM	/PSON		2	QUINC	Y/0700	QUII	NCY/1900
CHIP BLUE SKY TREE SERVIC	E E-551		10/20	CHASE GR	RIPPE		2	QUINC	Y/0700	QUII	NCY/1900
CHIP SAYLOR CONST E-552			10/17	JOSH FAR	RMER		2	QUINC	Y/0700	QUII	NCY/1900
FMOD TIMBERSMITH O-21			10/18	ROB MADE	DEN		2	QUINC	Y/0700	QUIN	NCY/1900
EMTF O-1392			10/17	ARAGON S	STIFFARI	M	1	QUINC	Y/0700	QUINCY/1900	
EMPF O-1465			10/21	HEATHER	BUBEN		1	QUINC	Y/0700	QUIN	NCY/1900
			<del>                                     </del>								
				<del></del>			-				
							+	ļ		<u> </u>	
				L							
8.			Division	/Group Com	nmunicat	ion Sun	nmary				
Function	Channel	R'	X Frequency I		RX Tone		TX Freque	ncv N/W	TX Tone/NAC	5	Mode
COMMAND	1 NIFC C10		170.4125		107.2		165.96		107.2	+	A
COMMAND	3 NIFC C42	2	169.3375		107.2	2	165.77	 750	107.2	$\top$	A
COMMAND	4 NIFC C32	2	171.0875		107.2	2	164.01	125	107.2	$\top$	A
TACTICAL 6 NIFC T3 168.6000					107.2		168.60	000	107.2	T	Α
AIR TO GROUND 13 A/G CMD 167.9500					NONE 167.9500		500	NONE		Α	
AIR TO GROUND 14 A/G TAC 168.4000					NONE 168.4000		000	NONE	floor	А	
9. Prepared By (Resource Unit	Prepared By (Resource Unit Leader)  Approved By						nief)	D	ate	Т	ime -
GIANNA VACCARO (T)	, , , , , , , , , , , , , , , , , , , ,						ARCHANT 10/10/2020 2200				00

ICS 204 WF (1/14)

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

1. Incident Name:		Controlled Un	ciassified into	3.	Basic				
NORTH COMPLEX				Branc	h:		Division/Group		
2. Operational Period:									
	Γ	Date/Time To:			V		Z/DD		
Date/Time From: 10/11/2020 0700 SU	N	10/11/2020 1900	SUN		-	1			
4	<u>'</u>								
OPERATIONS CHIE	F KYLE W JAC		rations Person		NCH DIREC	TOR F	PATRICK LAENG		
						- 1	MATT REIDY - LW		
DIVISION/GROUP SUPERVISO	R CRAIG MOO	RE (T) - LWD 10/12		BF	RANCH SA	FETY	ARRY WRIGHT -	LWD 10/14	
5.	<b>.</b>	Resource	s Assigned this	Period		I			
Strike Team / Task f		114/5			Number	D	Off DT /Ti	Dial Ha DT /Time	
Resource Design	ator	LWD	Leader	WATER WHILE SO STATE	Persons	Drop	Off PT./Time	Pick Up PT./Time	
	3								
6. Control Operations/Work Assignments:									
	-								
Utilize appropriate suppres Backhaul excess hose and		s to keep tire in it	s current 100t	print.					
7. Special Instructions:									
Backhaul all trash, module Avoidance Flagging: North DO NOT DRAFT FROM F	Complex wil	I be red and black	k candy stripe	ed.					
DO NOT DRAFT FROM F	IKE HIDKAI	VIS IN LA FORT	<u> </u>						
•									
8.:		Division/Gra	oup Communica	ition Sumn	nary				
Function	Channel	RX Frequency N/W	V RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND	107	.2	165.962	25	107.2	A			
COMMAND	107	107.2		50	107.2	A			
COMMAND	107	.2	164.012	25	107.2	A			
TACTICAL	107	.2	168.600	<del></del>	107.2	A			
AIR TO GROUND	NON		167.950		NONE	A			
AIR TO GROUND	-			NONE	A				
9. Prepared By (Resource Unit				Time					
GIANNA VACCARO (T)			S MARCHANT					2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:						3.						
NORTH COMPLEX						Brai	nch:		Division/Group	<b>o</b> :		
2. Operational Period:												
Date/Time From:		Date/	Time To:				V		GG			
10/11/2020 0700	SUN	10/11/2	2020 190	00	SUN							
4.				Operation	ons Person	nel						
OPERATIONS CH	IEF KYLE W JAC	OBSON				BR	RANCH DIRE	CTOR	PATRICK LAENG			
DIVISION/GROUP SUPERVIS	OP JOHN FURE	(T) _ I \M	10/19				RDANCH SA	FETV	MATT REIDY - L\			
DIVISION/GROUP SUPERVIS	OK JOHN LOKE	(1)- = = = = =	5 10/13				BICAROTTO	"-''	LAINT WIGOTT	- L.VV	D 10/14	
5.	I		Resou	irces As	signed this	Period		ı				
Strike Team / Tasl			LVAID				Number	1	- Of DT /Time		Dial-Us DT /Tisss	
Resource Desig	-		LWD 10/18	LILIANIE	Leader BIRRUETA		Persons 20		p Off PT./Time CY/0700		Pick Up PT./Time	
HC2 DUST BUSTERS PLUS 1			10/13		R BARRET		20		CY/0700	<u> </u>	NCY/1900	
			DESCRIPTION OF THE PROPERTY.	RESEV	VEHR							
ENG3 ANTELOPE VALLEY 37	750 E-905		11/02	MIKE	ICCURRY		4	QUING	CY/0700	QU	NCY/1900	
ENG3 CASTLE MTN #15 E-282			10/13	CHASE	CORK		3	QUING	CY/0700	QU	NCY/1900	
					BRYAN CAHOON			QUINCY/0700			NCY/1900	
ENG4 NORWAY 57 E-567 10/18 FRED				FRED HANSEN			3	QUINCY/0700		QUI	QUINCY/1900	
ENG4 INBOUND E-536 10/15 JOS				JOSE N	NAVARRO		3	QUING	CY/0700	QUI	NCY/1900	
ENG4 ROC-N-R WILDFIRE S	ERVICE E-889		10/11	JIM LA	SALLE		3	QUING	CY/0700	QUI	NCY/1900	
ENG4 BLAZE RUNNERS E-9	930		10/14	MATTI	VICKLE		3	QUING	CY/0700	QUI	NCY/1900	
ENG6 MT-LNF 672 E-906			10/14	JAMES	VAN NICE		4	QUING	CY/0700	QUI	NCY/1900	
ENG6 OHIO STATE FOREST	E-478		10/20	AARON	KLOSS		3	QUING	CY/0700	QUI	NCY/1900	
ENG6 PIERCE FIRE E-135			10/14	JORDE	EN HOEFLING		3	QUING	CY/0700	QUI	NCY/1900	
ENG5 ALASKA WILDLAND E	-928		10/14	BRYAN	JACKSON		3	QUING	CY/0700		NCY/1900	
ENG6 GRAYBACK E-11 E-100	1		10/17	BILL TU	JRNER		3	QUING	CY/0700	QUI	NCY/1900	
ENG6 WILDLAND FIRE E-103	30		10/22	ADAM '	WRIGHT		3	QUING	CY/0700	QUI	NCY/1900	
ENG6 SHEA WILDLAND FIRE	E-1055		10/14	COREY	GRAHAM		3	QUING	CY/0700	QUI	NCY/1900	
WTT2 CA-SHF-66 E-938			10/12	SAGE I	LUNA		2	QUING	CY/0700	QUI	NCY/1900	
WTS2 INKOM FIRE - WT #165	E-935		10/12	WAADE	E TYDEMAI	V	2	QUING	CY/0700	QUI	NCY/1900	
		•					,					
8.		7			Communic	ation Sur	rimary I		T			
Function	Channel	-	equency	N/W	RX Ton		TX Freque			2	Mode	
COMMAND	1 NIFC C10	<del></del>	70.4125		107		165.96		107.2	_	A	
COMMAND 3 NIFC C42 169.3375				107		165.77		107.2	_	Α		
COMMAND 4 NIFC C32 171.0875				107		164.01		107.2	$\dashv$	Α		
TACTICAL 11 VFIRE24 154.2725				156		154.27		156.7	4	Α		
AIR TO GROUND 13 A/G CMD 167.9500				NONE 167.9500			NONE	_	Α			
AIR TO GROUND 14 A/G TAC 168.4000								NONE	$\perp$	Α		
					By (Planning Section Chief)  Date  Time							
MIKE VETTI	RCHANT	HANT 10/10/2020 2200			200							

ICS 204 WF (1/14)

1. Incident Name:		3.							
NORTH COMPLEX					Branc	:h:		Division/Group	:
2. Operational Period:									
Date/Time From:		Date/Time To:				V		GG	
10/11/2020 0700 SUN		10/11/2020 1900	S	UN		No. 100			
4,			ations	Personn					
OPERATIONS CHIEF	KYLE W JAC	DBSON			BRA	NCH DIRE	CTOR	PATRICK LAENG MATT REIDY - LV	VD 10/20
DIVISION/GROUP SUPERVISOR	JOHN FURR (	T) - LWD 10/19			ВІ	RANCH SA	FETY	LARRY WRIGHT -	
5.		Resources	Assigr	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
WTS2 CARLTON CHRISTMAS TE				LARES	unant-descriptions Fall	1	<u> </u>		QUINCY/1900
WTS2 CRIMSON SKY TRUCKING				ELLAND	<del></del>	+	QUING	CY/0700	QUINCY/1900
WTS1 NORTHSTATE EQUIPMEN				SMITHW	/OOD	1			QUINCY/1900
EXCA DAVIS CORP. EX-1 E-950	RILL		2			QUINCY/1900			
SKG2 SKIGINE FIRE FIGHTING	ALLDE	BDICE	2			QUINCY/1900			
SKG2 DUKES EQUIPMENT E-423	S		2			QUINCY/1900			
		·		QUINC	5170700				
6. Control Operations/Work Assi									
Utilize appropriate suppress Backhaul excess hose and		s to keep fire in its	curre	nt footp	rint.				
7. Special Instructions:									
Backhaul all trash, modules	need to take	e trach hack to ICE	Þ						
Avoidance Flagging: North	Complex will	l be red and black	candy	stripe	d.				
DO NOT DRAFT FROM FII	RE HYDRAN	ITS IN LA PORTE							
8.		Division/Grou	ıp Com	municat	ion Sumr	mary			
Function	Channel	RX Frequency N/W		RX Tone	/NAC	TX Frequer	ncy N/V	TX Tone/NAC	Mode
COMMAND	107.2	2	165.96	25	107.2	A			
COMMAND :	1	107.2	2	165.77	50	107.2	А		
GOMMAND	75 107.2 75 107.2		164.01	25	107.2	A			
TACTICAL	11 VFIRE24	154.2725		156.	7	154.27	25	156.7	Α
AIR TO GROUND 1	3 A/G CMD	167.9500		NON	E	167.95	00	NONE	A
						NONE 168.4000		NONE	Α
9. Prepared By (Resource Unit Le	eader)	Approved B	By (Planning Section Chief)  Date  Time			Time			
MIKE VETTI							.	10/10/2020	2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:						3,					
NORTH COMPLEX						Branc	h:		Division/Group	:	
2. Operational Period:									00 0115		
Date/Time From:		Date/	Time To:				V		SO. SUP	PK	E22ION
}	SUN		2020 190	0 :	SUN				REPAIR		
4.				Operations	Personn	iel					
OPERATIONS CHI	EF KYLE JA	ACOBSON				BRAI	NCH DIRE	CTOR	PATRICK LAENG		
		***************************************							MATT REIDY - LW		
DIVISION/GROUP SUPERVIS		R BELL -LWD LEMINS (T) -		19		BF	RANCH SA	FETY	LARRY WRIGHT -	LWD	10/14
5.	l		Resou	rces Assic	l ined this	Period					
Strike Team / Task	Force /			Ī			Number				
Resource Desig			LWD		Leader		Persons		op Off PT./Time	-	k Up PT./Time
EXCA JB CONTRACTORS E-9	51		10/14	TOM BOS	TWICH		2	QUIN	CY/0700	QUIN	CY/1900
MAST NORTHSTATE EQUIP N	1AST2 E-663		10/23	CARSON	METZ	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	2	QUIN	CY/0700	QUIN	CY/1900
MAST ZEB'S TREE SVC E-665			10/20	SCOTT SI	HPMAN		2	QUIN	CY/0700	QUIN	CY/1900
TFLD (T) O-1550			10/23	JOHN KIN	DER	* ************************************	1	QUIN	CY/0700	QUIN	CY/1900
TFLD (T) O-1556			10/23	ANGELA (	CHONGP	INITCHAI	1	QUIN	CY/0700	QUIN	CY/1900
HEGB O-164			10/25	ROBERT	SCHOBE	R	1	QUIN	CY/0700	QUIN	CY/1900
HEQB (T) O-1514			10/22	COLTON	HINES		1	QUIN	CY/0700	QUIN	CY/1900
REAF O-1515			10/21	JESSE PH	IILLIPS		1	QUIN	CY/0700	QUIN	CY/1900
REAF (T) O-1567			10/18	NOAH HIF	RSCH		1	QUIN	CY/0700	QUIN	CY/1900
REAF (T) O-397				SETH BRO	OWN		1	QUIN	CY/0700	QUIN	CY/1900
REAF (T) O-1566			10/18	IAN WOOI	DRUFF		1	QUIN	CY/0700	QUIN	CY/1900
6. Control Operations/Work A	ssignments		<del></del>					L			
Follow suppression repair	r guideline	s for level	1 repair	based or	n prioriti	es, infra	structures	s, nat	ural resources a	and w	ater board
7. Special Instructions:				THE SECOND SECON	Market Company of the	ALCO HAT HAVE A CONTROL OF THE PARTY OF THE					
Coordinate with READ.											
Cooldinate with NEAD.											
8.			Division/	Group Cor	nmunica	tion Sumn	nary				
Function	Channel	RX Fr	equency	n/w l	RX Tone	NAC I	TX Frequer	ncv N/V	V TX Tone/NAC	: T	Mode
COMMAND	1 NIFC C		70.4125		107.	-	165.96		107.2		A
COMMAND	3 NIFC C	12 1	69.3375		107.	2	165.77	50	107.2	$\top$	Α
COMMAND	4 NIFC C	32 1	71,0875		107.	2	164.01	25	107.2		Α
TACTICAL	10 VFIRE:	23 1	54.2950		156.	7	154.29	50	156.7	$\top$	А
AIR TO GROUND	13 A/G CN	1D 1	67.9500		NON	E	167.95	00	NONE		А
AIR TO GROUND	14 A/G TA	C 1	68.4000		NON	E	168.40	00	NONE		Α
9. Prepared By (Resource Uni	t Leader)	· ·	Approv	red By (Pla	nning Se	ction Chie	ef)		Date	Ti	me
GIANNA VACCARO (T)			ТНОГ	MAS MARC	HANT				10/10/2020	1714	1

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Page 1 of 1

_
œ
4
_
2
_
2
$\supset$
ī
U J
m
$\cap$
_
~
느
0
$\alpha$

1900

10/10/2020

Prepared Date/Time:

Prepared By: Galen Young

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	Sunday October 11, 2020	7:00	21:00	7:11	18:28
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	perations Special Equipment, etc.)		AC A/C:	5. TFR DESCRIPT	5. TFR DESCRIPTION: FDC 0/8272
Wiles in the lorks of realiner Kivel Cariyon, Silloke Conditions Causing poor Visibility. Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. Fixed or rotor	iyon, sinoke conditions causing poor vis e aware of transitioning aircraft. Fixed o		meuevac nvo noist, based in Redding, CA	ceiling, NOTAM Issued for Quincy	rolygon see LFK map, 12,500 foot ceiling, NOTAM Issued for Quincy
wing entering TFR contact aerial supervision, if no supervision	on, if no supervision announce on TFR Freq.,	req.,		and Nervino.	ı
Command FM, Command Air to Ground FM all zones. Announce on 15 minute intervals if no	I all zones. Announce on 15 minute inter	vals if no			
aerial supervision. Track all retardant usage, amounts and location.	ge, amounts and location.				
T-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C					

6. PERSONNEL	ONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WIN	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
			A/A BRIEFING	132.275			
AOBD	Galen Young	575-574-8720	A/A TFR NORTH COMPLEX 135.725	135.725			
ASGS	Jim Stratton	760-207-4325	A/A ROTARY WING NORTH 120.025	120.025			
ASGS(T	ASGS(T) Robert Dodgen	970-394-4729	AIR/GROUND CMD NORTH		167.9500		
ATGS	Fred Brewster AA06	530-260-8841	AIR/GROUND TACTICAL		168.4000		
ATGS	Brian Baker, H509	530-394-8110	AIR TACTICS NORTH	-	166.6125		
			DECK		163.1000		
HEBM	Dave Dale, Quin.	530-515-0799					
HEBM T	HEBM T Steven Spellberg, Quin.	781-789-1561				ATGS	Chester Air Attack 06, Relief from RDD pool
	Quincy Helibase, cell	916-296-4876				Other	Air Space 760-500-9619 PNF 530-283-0193

		Control of the last of the las	Without process with the contract of the contr	WARRIED STREET, STREET	CONTRACTOR	And the Contract of the Contra	Commence Total Control of the Contro	CONTRACTOR OF THE PROPERTY OF	COUNTY OF THE PROPERTY OF THE	Committee of the Property of the Committee of the Committ	を行からかは日本できないます。 ガラン 大きなりまるのとしておいているけ	Contraction of the Contraction o	The second secon	er in englishe Destricted washing a discount distance of the control of the control of the control of the
<u>ල</u>	HELIC	OPTERS (	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Necessa	ıry)								
F,	FAA#	TYPE	TYPE MAKE/MODEL BASE	BASE	AVAIL	AVAIL START	REMARKS	FAA #	TYPE	MAKE/MODEL BASE	BASE	AVAIL	START	START REMARKS
က	350VR	3	AS 350 B3	Quincy	200	730		109Z	က	Bell 209	Chester	200	730	down
_	N20PF	2	Bell 212 HP	Quincy	200	730	512	947CH	1	CH47-D	Chester	200	730	
26	H689	2	Bell 205 A-1	Quincy	200	730	RAPPEL							
	1048Y	-	S-61	Quincy	200	30								
	AND ADDRESS OF THE OWNER OW	memocraticities apprehinantial	A CONTRACTOR OF THE PROPERTY O		Territorial Statement Statement of the Statement of the Statement of S	Section and a second second second	Control of the Contro	Charlest and a second or development development and a second of the second	Action of the Control	Conference and Company of the Compan	Overes   Department of the Assessment	AND STREET, ST	and the transmission of the second se	

## North Complex - Safety Message

INCIDENT #CA-PNF-001308

DATE: 10-11-2020 TIME: 0700-1900 Day Shift

#### **Emotional Awareness**

Wildfires with a wide range of destruction can cause mood swings, sleep disruption, and stress reactions. Take care of yourself by:

- Talking to a trusted friend, colleague, adviser, or family about what your feeling.
- Staying connected to life outside of the fire.
- Taking frequent breaks from firefighting efforts if feasible.
- Eating healthy and get plenty of sleep.

#### **Command and Control**

Ask yourself key questions:

- Are tasks in alignment with tactical objectives?
- Are tactical objectives in alignment with the strategic objectives?
- Are the strategic objectives in alignment with the incident priorities?
- What am I going to do to make a positive impact on this incident today?

## **Driving**

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

#### **Public**

- Be alert for residents returning home who have been gone for a month or more.
- Heads up on hunters accessing the fire area despite forest closures in effect.
- Watch out for travelers as the 3-day weekend will increase the amount of people traveling within the fire perimeter to access recreation areas.
- Working on highly traveled roadways may be more dangerous than the fire itself.

Watchout! Keep your head up! Be visible!



Prepared by CIIMT 4 Safety Team

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

DIV/BR	INCIDENT RISK ANALYSIS - HAZARDOUS ACTIONS / CONDITIONS	NORTH COMPLEX CA-PNF-001308 (ICS 215a) Day Shift MITIGATIONS / WARNINGS / REMEDIES
DIAIRK	HAZAKUOUS ACTIONS / CONDITIONS	MARNINGS / REMEDIES     Many roads are narrow, mid-slope, with soft shoulders. Allow vehicles to pass
ALL	TRAFFIC HAZARDS & DRIVING	on uphill side. Use spotters when backing or turning around.  Practice "Defensive Driving" techniques. Assume other drivers are fatigued and complacent.  Use warning lights when working on roads or traveling in smoke.  Drive at or below posted speed limits.  Use chock blocks, turn wheels into hill.  Be alert for wildlife. Dusk to Dawn pose the greatest potential for accidents.
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	WORKING IN FLUCTUATING TEMPERATURES	<ul> <li>Minimize intake of caffeine products</li> <li>Ensure that your drinking a good amount of water</li> <li>Take time to properly stretch your muscles prior to asking them to perform</li> <li>Start out slow and work your way up to a normal pace</li> <li>Dress in layers so you can remove your clothing as the shift &amp; you warm up</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	DOZER LINE PUSHES/BERMS	<ul> <li>When possible, use mechanized equipment to pull back and break down dozer pushes</li> <li>Avoid walking or climbing over pushes due to burning debris within the push</li> <li>Avoid white ash pockets and mop up with caution</li> </ul>
ALL	WEATHER	<ul> <li>Prepare for changes in weather conditions.</li> <li>Expect winds to increase and know the effect that it will have on fire behavior.</li> <li>Anticipate rain, which will create hazardous driving conditions, unstable terrain, and an increase in rollout and hazard trees coming down.</li> <li>Low temperatures coupled with moisture could cause bridges to freeze</li> </ul>
ALL	ACCOUNTABILITY	<ul> <li>Know where your troops are at all times.</li> <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	FATIGUE COMPLACENCY	Be alert for signs of fatigue and take breaks, as necessary.  Maintain 2:1 work/rest ratio.  Monitor ALL resources for level of fatigue.  Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.  Take steps to maintain SA for the duration of the incident.
ALL	FIRE BEHAVIOR	<ul> <li>Are you seeing 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	AIRCRAFT OPERATIONS	<ul> <li>Conduct thorough mission assessments before starting work.</li> <li>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	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 touched surfaces frequently.</li> <li>Do not share equipment and wash hands frequently</li> </ul>
	INCIDENT NAME NORTH COMPLEX	OPERATIONAL PERIOD: 0700-1900 October 11, 2020  DATE AND TIME PREPARED: October 10, 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.
- <u>Social Distancing.</u> Maintain a minimum of 6' physical distancing, especially from those outside of your module-as-one.
- <u>Face Coverings.</u> Face coverings are required to be worn, in the appropriate manner covering nose and mouth, when 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<sup>1</sup>?

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

#### **Instructions for Screening**

Item	What to Do
If resource has a cough that is more than expected, shortness of breath	NOTIFY SUPERVISOR
or difficulty breathing, or any other symptoms listed.	IMMEDIATELY
At entries to established camps (ICP):	DO NOT ANNOUNCE
COVID-19 Daily Screening Tool will be posted for self	Ask individual or
screening of Incident Personnel, Cooperators and Guests.	"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	Emplo	yee Co	ntact	Assess	ment		
				Contact	informati	on				
Date					Fire					
Name					Fire Superviso	r				
Cell Phone					Cell Phon	e				
Unit					Position					
Check-in Date			AOV, O/C/E	POV, Re	avel here? ental P pickup	,			*	
Demob Date			Did yo	ou travel : ule as On	as a					
				Living A	rrangeme	nts				
Where are you eating? *Check all that apply	ICP		Sack Lunch		Hot Cans		Take out		Grocer: Store	у
Comments	<u> </u>									
Where are you sleeping?	ICP		Spike Camp		Camp ground	; ;	Hotel		Other	
Comments					4					
Does your "Moeat together?	dule as C	ne"	YES	NO	,		odule as ( ne locatio	1	YES	NO
Comments										
Has your "Modindividuals join		ie" had	any new		Have you		in close c	contact	with some	one new
Do you have an	y reason	to the	think you l	nave exp	erienced a	n expos	ure?			
						,				

	INCIDENT RADIO		Incident Name (Version 7)			Date/Time Prepared		Operatio	nal Per	Operational Period Date/Time
Ö	MMUNICATION	COMMUNICATIONS PLAN ICS 205	North Comple	plex/North Zone	Zone	10/10/2020 2000	0 2000	10/1	1/20	10/11/20 0600 - 10/12/20 - 0600
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	<b>JNCLASSIF</b>	IED INF	<b>DRMATION</b>	//BASIC			
CH	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	I	A	Claremont Peak
2	Command	NIFC C26	ALL DIVISIONS	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	Z	⋖	Red Hill
က	Command	NIFC C47	ALL DIVISIONS	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	Z	A	Hongh
4	Command	NIFC C3	ALL DIVISIONS	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	Z	⋖	Flea Mtn. Hwy 70 Canyon
2	Command	NIFC C44	ALL DIVISIONS	172.5375	107.2 Tone 10	168.5125	107.2 Tone 10	Z	⋖	Bald Eagle PK
9	Tactical	NIFC T3	Div Z/DD	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	Z	⋖	
7	Tactical	NIFC T5	Div QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	I Z	٧	
8	Tactical	NIFC T6	North Suppression Repair	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	A	
6	Tactical	CDF T5	Div C, Div MM	151.2500	192.8 Tone 16	151.2500	192.8 Tone 16	I Z	4	Bold West Zone
10	Tactical	VFIRE23	South Suppression Repair	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	I Z	A	
7	Tactical	VFIRE24	Div GG	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	T Z	А	
12	Tactical	VFIRE25	Div T,Div OO	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	Z	۷	Night Div OO
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	Z	⋖	
41	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	I Z	Α	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	I Z	٨	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	I Z	٨	
Prepa.	Prepared By (Communications Unit Leader)	ns Unit Leader) Sof B	Bell KT The	/	Incident I	Incident Location: Quincy, CA	ncy, CA			
Sal	Bonilla Jr, Kevi	n Janes Fim Ma	Sal Bonilla Jr, Kevin Janes Fim Maguire COML's CIIMT4		Cnty: Plumas	mas	Latitude		z	Longitude
Con	ımunications Uni	Communications Unit (619)363-6887, (916) 291-8132	(916) 291-8132			)	<b>CLONE VERSION</b>	RSIO	N	

	CIUCIDENT RADIO	RADIO	Incident Name (Version 7)			Date/Time Prepared		Opera	tional Pe	Operational Period Date/Time
S	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	North Comple	mplex/South Zone	Zone	10/10/2020	020	7	/11/2	10/11/20 0600 - 10/12/20 0600
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	<b>JNCLASSIF</b>	ED INF	ORMATION	//BASIC			
CH	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>IX</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	НА	Claremont Peak
7	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
5	Command	NIFC C47	All Divisions	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	Z	н Н	Hough
9	Tactical	NIFC T3	Div Z/DD	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	Z	Н	
7	Tactical	NIFC T5	Div QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	Z	Н	
∞	Tactical	NIFC T6	North Suppression Repair	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	Н	
တ	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	South Suppression Repair	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	z	Н	
11	Tactical	VFIRE24	Div GG	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	z	Н	
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	
14	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	Z	 	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	Z	Ψ H	
16/20	0 Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	∀ H	
Prep. Sal	Prepared By (Communications Unit Leader) Sal Bonilla Jr., Kevin Janes, 1	Prepared By (Communications Unit Leader) Sal Bonilla Jr., Kevin Janes, Tim Maguire COML's	CIIMT	165 1 70-	Incident Loca Cnty: Plumas	Incident Location: Quincy, CA Cnty: Plumas	incy, CA Latitude		z	Longitude
Š	mmunications Uni	Communications Unit (619) 363-6887, (916)291-8132	,(916)291-8132			CLON	CLONE VERSION 1	N		
								İ		

### PHONE LIST

Operations Day	Kyle Jacobson	208-867-2445				
Planning OPS	Jake Cagle	208-867-2128				
Night OPS	Pat Laeng	209-770-6002				
Branch II	Robert Bertolina	208-850-8175				
Branch V	Matt Reidy	916-407-7631				
DIV Suppression Repair	Hunter Bell	916-407-9307				
DIV MM	Mark Mott	208-867-3472				
DIV OO	Travis Stout	208-761-2635				
FBAN	Rob Scott	208-713-7630				
Situation	Mike Hoose	208-867-2942				
Ordering	Jenn A.	208-867-3483				
Supply	Jenn W.	208-854-9127				
LOGS	Cheryl R.	208-863-6556				
COML	Sal B.	208-850-2701				
ITSS	James	208-863-0505				
FACL	Aaron	208-854-9621				
Communication	Unit	619-363-6887				
Communication	Unit	619-359-3983				
PIO	Unit	530-316-4487				
DEMOB	Unit	916-296-7862				
Finance	Unit	208-867-3128				
Medical	Unit	208-867-2529				
Ground Support	Vonnie Young	916-296-6491				
GS Repairs	Jason Kammann	916-407-6829				
Security Manager	Michelle	619-318-1074				
Training Specialist	Emil Picchi	650-520-5102				
Communications	UNIT	619-359-3472				

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

This page left intentionally blank

North Complex					Date/Time: 10/11/20 (0700-1900)				
3. Medical Aid Stations / A	mbulance	Services / REMS							
Name		Location		Frequency		Advanced Life Support (ALS Yes No			
Frontline Medical		Quincy ICP					RN at Trailer		
Ambulance 1		DP 133			Command		ALS		
Ambulance 2		DP 131			Command		ALS		
Ambulance 4		DP 120			Command		ALS		
Ambulance 6		DP 73			Command		ALS		
Rapid Extraction Module Support (REMS)		Reference 204 for REMS Location			Command		ALS/BLS		
4. Air Rescue / Air Ambula	nce Servic	es							
Name		Location	Location		Type of Aircraft & Capability				
Care Flight 4		Beckwour	Beckwourth			ALS, 24 Hours (ETA 30 MIN)			
National Guard 821		Redding	Redding			ALS, Hoist, 24 Hour (ETA 30 MIN)			
Cal Fire 202		Susanvill	Susanville			BLS, Hoist, Day Only (ETA 30 MIN)			
CHP H14 / H16	CHP H14 / H16		Redding		ALS, Hoist, Day Only (ETA 30 MIN)				
5. Hospitals (all times es	timated from	n incident location)							
Name & Level		Datum – WGS 84 es Decimal Minutes	(FFO		Phone	Helipad Yes No			
Plumas District Hospital	Lat:	N 39° 56.4115'	5	20	530-283-7110	х	1065 Buck	s Lake Rd	
(Level 4)	Long:	W 124° 08.800'	MINS	MINS	330-203-7110		Quino	-	
Enloe Medical Center	Lat.	N 39° 44.50'	30 MINS	2 HRS	530-332-7743	x	1	1530 Esplanade Rd	
(Level 2)	Long: Lat.	W 122° 38.74' N 39° 30.4667'			:	<u> </u>	l .	Chico, CA 2767 Olive Highway	
Oroville Hospital	Lat.	W 121° 32.6333'	30 MINS	3.5 HRS	530-532-8340	X	Orovil		
(Level 3) Renown Medical Center	Lat:	N 39° 31.52'	30	1.5 HRS	775-982-2005		1156 Mill St		
(Level 2)	Long:	W 124°05.45'	MINS			X	Reno, NV		
J.C. Davis Medical Center (Level 1 Trauma/Burn)	Lat: Long:	N 38°33.32' W 121°27.35'	45 MINS	3 HRS	916-703-6576	х		2315 Stockton Blvd. Sacramento, CA.	
5. Division / Crew Emergen					s with assigned re	esources dai			
Fireline EMT / Medic's Divis Branch Location	ion /								
Air Hoist site location sit Lat: / Long: / Elevation									
Helispot: Lat: / Long: / Elevation:									
MED LZ:	<u> </u>				iloured Dy (0-f-)	Office-V 4	) Doto/T:		
. Prepared By (Medical Un	t Leader)	8. Date/Tin	ne	9. Rev	viewed By (Safety	Officer) 10	). Date/Time	MA INTE	
MEDL Eric Williams MEDL(t) Mike Harris		10/10/2020	10/10/2020 1800 SOF		0F1 Dan Snow		10/10/2020 1800		

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

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

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

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

Severity of Emergency	□ RED / PRIORITY 1 IMMEDIATE Ex: Unconscious, difficu				uation need is zes, heat stroke, disoriented.	
AND	UYELLOW / PRIORIT	□ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if				
Transport Priority	necessary.					
(priority 1, 2, 3)	☐ GREEN / PRIORITY Ex: Sprains, strains, min		illness. No	n-Emergency tran	sport	
Nature of Injury or Illness	Ex. Oprains, suains, min	ioi rieal-related lilliess.		Brief Sumn	nary of Injury or Illness	
& Mechanism of Injury					ous, Struck by Falling Tree)	
Transport Request					lance / Short Haul/Hoist I Ambulance / Other	
Patient Location				Descriptive Loca	ation & Lat. / Long. (WGS84)	
Incident Name					nic Name + "Medical" out Meadow Medical)	
On-Scene Incident Commande	r			Incider	ene IC of Incident within an nt (Ex: TFLD Jones)	
Crew Patient Care					of Care Provider ex: EMT Smith)	
3. INITIAL PATIENT ASSESS	SMENT: Complete this section for e	ach patient as applicable (s	tart with the most s			
Patient Assessment: Ag (IRPG PAGE 106)	e: Weight:	Chief Com	plaint:			
Skin Signs: (color/moisture/temp)	Level of Consciou	ısness:	BP:	HR:	Respirations:	
Treatment:			<u> </u>			
4. TRANSPORT PLAN:	*					
Evacuation Location (drop point, i	intersection, helispot, Lat. / Long	n, hazards) Pat	ient's ETA to Lo	ocation:	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	
	-			*		
5. ADDITIONAL RESOURCES	S / EQUIPMENT NEEDS:					
Paramedic / EMT - Crews - Immobiliz	ration Devices - AED - Oxygen -	Trauma Bag - IV/Fluid(s	s) - Splints - Ro	pe rescue - Wheeled lit	tter - HAZMAT - Extrication	
6. COMMUNICATIONS: Iden	tify State Air/Ground EMS	Frequencies and	Hospital Con	tacts as applicat	)le	
Function Channel Name/Nu	ımber Receive (RX)	Tone/NAC *	Tra	nsmit (TX)	Tone/NAC *	
COMMAND			**************************************	and an extra positive for the first of the second part darkers in the control of		
AIR-TO-GRND						
TACTICAL				time to the state of the state		
7. CONTINGENCY: Consideration  Be thinking ahea		ions can be implemente	d in conjunction	with primary evacuati	on method?	

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 11, 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 **Seventy-Two (72) Hours** 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)

# <u>10/11/2020</u>

### **TENTATIVE RELEASE**

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

CREWS			
C-216	0800	(CC)	PLACER 9
EQUIPMEN	т		
E-239	0700	(MEC)	OUIMETTE'S MOBILE REPAIR
E-427	0700	(SKG2)	DELANEY TRUCKING
E-729	0700	(GWT2)	ASAP INC -
E-836	0700	(ENG1)	<b>INDIAN VALLEY ENG 7621</b>
E-959	0700	(ENG4)	FIRECO #104
E-983	0700	(AMBU)	FRONTLINE EMS MED 1
E-924	0715	(ENG6)	MID COLUMBIA 661
E-925	0730	(ENG6)	OREGON WOODS
E-927	0730	(ENG4)	PACIFIC COAST 78
E-1049	1000	(ENG1)	CHESTER FD #7222
E-585	1200	(TRLR)	<b>SPECIAL OPERATIONS 513821</b>
E-586	1200	(TRLR)	SPECIAL OPERATIONS 513815
E-587	1200	(TRLR)	<b>SPECIAL OPERATIONS 513814</b>
E-890	1200	(TRLR)	<b>SPECIAL OPERATIONS 513828</b>
E-296	1800	(WTS2)	BEN'S TRUCK & EQUIP
OVERHEAD			
O-935	0745	(BCMG)	NELSON, EDWARD I
O-1270	1200	(ORDM)	GRANDERSON, CYNTHIA
O-1050	1700	(SCKN)	ADAMS, CHRISTOPHER M

10/10/2020 22:51:20 Revision Date: 12/19/2011

### 10/12/2020

### **TENTATIVE RELEASE**

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

CREWS			·
C-233	0700	(HC2)	17224 - WYEAST FORESTRY
EQUIPMEN'	т		
E-492	0700	(WTS3)	WESTERN FIRE SUPPRESSION
E-939	0700	(WTT2)	KNF 217
E-424	0715	(SKG2)	NATHAN SMITH
E-721	0715	(WTS2)	CRIMSON SKY TRUCKING
E-907	0715	(ENG6)	AAA THUNDERBOLT #1117
E-889	0730	(ENG4)	ROC-N-R WILDFIRE SERVICE
OVERHEAD			
O-1314	0000	(BCMG)	SVENDSGAARD, KURT LESTER
O-1250	0700	(HECM)	PICKERING, KRISTIAN S
O-1248	0730	(HECM)	CUSTER, JESSE
O-1417	0730	(HMGB)	LESHUK, CHAD ALLEN
O-1237	0730	(TFLD)	STALCUP, LONNIE L
O-1225	0745	(HEQB)	CRAIN, DAVID E
O-1124	0745	(EQPM)	JONES, WADE EUGENE
O-1418	0745	(HMGB)	PREDEGER, GRAHAM
O-1447	1000	(HEQB)	JOHNSON, JOEL

10/10/2020

22:51:20

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



# Human Resource Message North Complex October 11, 2020

## HUMAN RESOURCE MESSAGE GIVE RESPECT GET RESPECT

People don't like their feelings hurt. But they don't think about how their actions will hurt others either.

Treat people the way you want to be treated. Talk to people the way you want to be talked to.

Respect is earned not given. Give Respect to get Respect.
It goes both ways.



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) 373-8715

# TRAINING MESSAGE 36-668-53283

# ESCAPEE(N)

Someone who checks-in to the incident as a Trainee but leaves the incident before checking out with the Training Specialist.



Check-In





**Exit Interview** 

Your assignment has finished and you want to get home. Spend the extra 5 minutes and capture the hard work that was performed. **PLEASE** check out with the Training Specialist. Phone, text, email, or in-person.



Emil Picchi (650)520-5102 Ed Gonzalez (530)720-7512 EPICCHI@WOODSIDEFIRE.ORG ED.GONZALEZ@CHICOCA.GOV

# **WATER SOURCE USE LOG**

DATE:	IN	ICIDENT:			
DIVISION/GROUP:					
WATER TENDER VENDOR OR AGENCY ID:					
WATER SOURCE LOCATION	HYDRANT	OPEN SOURCE (POND, CREEK)	TANK	GALLONS USED	PROPERTY OWNER CONTACT INFO
	·				
·	,				
		•			

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

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

#### 3. Take care to avoid injuries.

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

#### 4. Enjoy with care.

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

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

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

#### 6. Feel free to discover.

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

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

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

### Summary of Suppression Damage Repair Guidelines

Objectives - The objective of the fire suppression repair is:

- Reduce the potential for soil erosion and sedimentation
- Protect natural and cultural resources from additional potential damage
- Repair roads and drainage structures to a functioning condition

# Sensitive Sites are marked with RED and BLACK CANDY STRIPE flagging. DO NOT repair in Sensitive Sites.

BACK-HAUL ALL TRASH AND UN-NEEDED FLAGGING. PLEASE LEAVE SAFETY FLAGGING IN PLACE.

PULL BACK SOIL BERMS All berms present from line construction should be recontoured and spread across the constructed line. Removal of berms will allow water to flow off the fire.

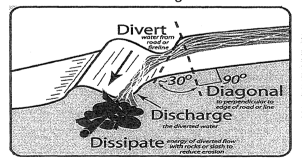
The three objectives of waterbars are: (1) to divert the destructive overland flow of water **off** the fire line; (2) to discharge the water onto areas where the erosive energy can be dissipated; and (3) to aid in the recovery of vegetation.

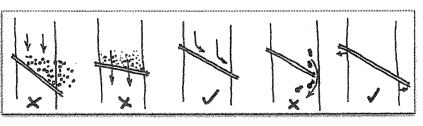
Fire line Gradient Distance Between			Think 5-D System
(% stope)	Waterbars (feet)	Control of the Contro	
0-5	None	Distance	Reduce the distance water can run in a straight line
5 to 15	150 to 125	Diagonal	Don't bully the flow, lead it away
15 to 35	75 to 45	Divert	Move the water off the fireline
35 to 65	35 to 65	Discharge	Good water bar is not a dam – must have open outlet.
65+	15	Dissipate	Water should spread out from outlet like a shower not a fire hose.

**DEPTH AND WIDTH:** Waterbars need to be cut into surface, do not simply push up soil. They should be deep enough to redirect the water from expected rain to area, at least 18 inches and **not to exceed 24 inches** 

**OUTLETS:** Direct water primarily to unburned areas, should not be directing water into stream channels

ANGLE: between 30 to 45 degrees





**BLOCK FIRELINE ENTRANCES AND EXITS** using existing materials and berms use available large rocks, large trees, or walls of brush. Use onsite material try to disguise the first 100 feet of hand line and dozer line with slash and other materials where possible as not to entice OHV users.

WATERCOURSES: Work with READs to determine appropriate repair needs. Remove deposited soil from streams, watercourses, swales, or draws back to the original contour. Remove only as much as feasible without further damage to the watercourse. Restore bank channels at fire line crossings back to the shape seen adjacent to the crossing. Pull perched soil from drainage edges and spread it evenly across the fire line.

**ROADS**: Reshape soil surfaced roads. Roads should be outsloped with rolling dips where degradation of the road prism has resulted from fire control operations. Clean out culvert inlets and outlets as needed. Report any damaged culverts to the Fire Suppression Repair Specialist for specific repair guidance. Breach berms, where appropriate, to facilitate drainage.

INSPECTION **MAINTAINCE DEMOB VEHICLES LEE ROAD EXIT ONL Y** FUELING ENTRANCE ONLY Lee Road Art barn MEDICAL Cattle barn Cattle barn Horse bams Lower campgrounds Range cattle GROUND J SUPPORT 4-H livestock area FUEL TENDER **FOOD ▲** LOGISTICS FACILITES SECURITY Horse **SLEEPING AREA** Camival area QUINCY JUNCTION ROAD BRIEFING Grandstand arena and race track LAUNDRY/SHOWERS FUELING ROUTE FUELING ROUTE CREEK ROAD SLEEPING AREA
SLEEPEMAILERS Grandstand SHOWERS **NO FIRE** SLEEPING AREA ENGINE TRAFFIC **LUNCH/ WATER UNLESS ON** 

**SUPPLY RUN** 

**GROUND SUPPORT** 

This page left intentionally blank

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
		11.11884 <sub>1.00</sub>		
***************************************		And the state of t		
		***************************************		
			·	
8. Prepared by: Na	ame:	Position/Title:	Signature:	
ICS 214, Page 2		Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.		2. Operational Period: Date F	
		Time F	
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
Na	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	