

# NORTH COMPLEX



NORTH ZONE / SOUTH ZONE

CA-PNF-001308 P5NFZ7 (0511)



# FRIDAY OPERATIONAL PERIOD

10/16/2020 $0700 \, \text{Hours} - 1900 \, \text{Hours}$ 



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

1. Incident	Name:			2. Operation	al Period				
NORTH CO				Date/Time F	rom:		Date/Time	To:	
				10/16/2020	0700	FRI	10/16/202	0 1900	FRI
3. Objectiv	re(s):								
I	ntent: Defend ag			e, communiti	ies, comr	merical timber	r, critical infra	structure a	and
natural, cu	Itural and historic	value	es.						
	ent Objectives:								
· Utilize	nationally recogniz	zed ris	k managen	ent processe	s to mini	mize threats to	o the public ar	nd emerge	ncy
respor									
	k-based decision	makir	ig and utilize	e strategies in	volving <b>N</b>	IIST to protect	t and defend	cultural val	ues
i .	tural resources.								
l .	and maintain posi				nolders a	nd the public I	by sharing crit	ical inform	ation
l .	ely decisions and a		·-						
	e incident cost eff								
	identified standard							f the incide	ent.
_	e or eliminate env	ironm	ental resour	ce impacts as	a result	of fire suppres	ssion efforts.		1
Control O									
	ire within existing t	-	nt.						
· Suppre	ession Repair Prio	rities							
	· Infrastructure								
,	<ul> <li>Natural Reso</li> </ul>								
	<ul> <li>Watershed A</li> </ul>	reas							
4. Operatio	onal Period Comm	nand E	mphasis:						
aI			****						
Stay the co	ourse.								
							<del></del>		
General Si	tuational Awarene	ess:							
<b>.</b>		. cc		علم المسلم المسلم					
Success is	the sum of small e	enorts	s, repeated	uay in and da	y out.				
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	ety Plan Required		1	Yes	Ц	IN	lo 🗷		
	Site Safety Plan(s)	Loca		-111		-1al al : 4l-: 1		Dlan).	
	Action Plan		•	спескеа рею	w are inc	cluded in thi Ir		· -	
	ICS 202	ᇤ	ICS 207				Other Atta		. Duntanala
	ICS 203	X	ICS 208						Protocols
	ICS 204	X	ICS 220				도 도	TENTATIV	
×	ICS 205	K	Map/Chart		<b>10</b> -		<u>×</u>	OTHER A	ITACHMENTS
	ICS 205A	×	Weather F	orecast/Tide/	Currents	5	Ц		
×	ICS 206							1	
	U T'	1		Daniel Imiel	DCC1		lcient /	WHA	
7. Prepare	d by: Thomas Mai	rcnant		Position/Title		/T\	Signature:	Thy	
0. 4	Joe Scuri			Position/Title		(1)	Signature:	A -	<del>/,</del>
8. Approve	ed by Incident Con	iiinan	uer:	Name: Jay K	urti		Signature:	10/15/20	20 2200
> /11/				INC PAPE			LUCIE/ LUCIE	. 6774.377	1といっとといい

Page 1 of 1

MAIN AND A STATE OF THE STATE O	NIZATION ASSIGNMENT LIST								
1. Incident Name N	orth Complex								
2. Date Prepared	3. Time								
10/15/2020	2200								
.0,10,2020	1220								
4. Operational Perio	od: October 16, 2020 0700 - 1900								
Position	Name								
<ol><li>Incident C</li></ol>	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	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) Joe Scuri (T)								
Resources Unit	Mike Vetti / Tom Reaves / G. Vaccaro (T)								
Situation Unit	M. Hoose / J. Erickson / J. Walls (T)								
FBAN	Rob Scott								
READ	Kurt Sable								
ITSS	Tony Yang / Daren Howard (T)								
GISS	Chris Clervi / Matthew Eister / Chris Barrett								
Demob Unit	Hans Rohr (T) / Adrienne Strubb (T)								
Training Specialist	Emil Picchi / Ed Gonzales (T)								
HRSP	Adam Alvarez								
Documentation	Gianna Vaccaro								
IMET	Jeff Colton / Joseph Goudsward								
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	Ryan Folino								
Facilities Unit	Jan Palecek								
Ordering	Robert Griffith								
Supply Unit	Jennifer Wells / Jennifer Armstrong (T)								
Ground Support	Jeff Burch								

A. Branch II  Branch Director  Division MM  Division QQ  North Suppression Repair   b. Branch V  Branch Director  M  Division GG  South Suppression Repair  C. Air Operations	yle Jacobson ake Cagle  Robert Bertolina Mark Mott / John Enneking (T) ravis Stout / Ryan Regelin (T) Fernando Estrada (T) Dana Pelton / Aaron Woodham (T)  Matt Reidy Dradan Townsend Dohn Furr (T) unter Bell III / Matt Clemins (T)
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10. Finance Section Chief Ju	Finance Section
	dy Reynolds
	neila Miner / Loni Holt / Mike Turos
	velyn Trujillo
Personnel Time	raig Ericeon
	raig Ericson
	cki Wilson
Comp /Claims Sc	cott Parsons
Tom Reaves	

ICS 203 NFES 1327



### North Complex Fire Weather Forecast



Forecast Number: 56

Office Responsible: CA-PNF Shift Date: Friday, Oct 16, 2020

Forecast Issued At: 2000 hrs. Oct 15, 2020

Incident Meteorologist: Jeffrey D Colton

Forecast For Shift Times: 0700-1900

### **WEATHER DISCUSSION:**

### ...RED FLAG WARNING UNTIL 11 AM PDT THIS MORNING...

One more day of critical fire weather conditions expected as a ridge of high pressure over the Pacific Northwest brings gusty northeast winds and low relative humidity to the North Complex through Friday morning. Winds will ease Friday afternoon and over the weekend with very warm temperatures persisting. A slow cool-down is anticipated next week with little change in daily humidity values.

**WEATHER FORECAST:** 

...RED FLAG WARNING UNTIL 11 AM PDT THIS MORNING...

**WEATHER:** 

Mostly sunny and breezy. Patchy smoke and haze.

**TEMPERATURES:** 

Ridges/High Vallevs: Highs: 72-78 F / 22-26 C

Lows: 38-48 F / 3-9 C

Valleys/Mid-Slopes:

Highs: 76-86 F / 24-30 C

Lows: 50-60 F / 10-16 C

**HUMIDITY:** 

Ridges/Slopes:

Min: 15-20% Max:

20-30%

Valleys:

Min: 12-18% Max:

35-45%

20 FT WINDS: Ridges: Northeast winds 8-16 mph (13-26 kph) with gusts up to 35 mph (56 kph). Locally stronger wind gusts up to 60 mph (95 kph) expected in the North Fork of the Feather River. Winds easing after 1100 with gusts dropping to under 25 mph (40 kph).

> Valleys: Downslope/down-valley 0-4 mph (0-6 kph) until 1100... then winds becoming northeast 4-8 mph (6-13 kph) with gusts up to 22 mph (35 kph). Winds diminishing after 2100 to 0-4 mph (0-6 kph).

**CHANCE OF WETTING RAIN: 0%** 

LAL:

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

TRANSPORT WINDS: Northeast 30 mph (48 kph)

### **OUTLOOK FOR SATURDAY:**

Mostly sunny and warm with patchy smoke and haze. Highs 74 to 88 (23 to 31 C). Afternoon humidity levels dropping to between 17 and 24%. Northeast winds 8-14 mph (13 to 23 kph) with gusts up to 20 mph (32 kph).

### **EXTENDED OUTLOOK:**

Sunday through Tuesday: Dry with gusty southwest winds at times. Not as warm with temperatures cooling 5 to 10 degrees and slight improvement in daily humidity values.

🖢 Latest Weather Observations near the Incident | Metric Table📥

Weather Word of the Day: Marine Push - A replacement of the current air mass with air from off the ocean. Temperatures are much cooler and relative humidities much higher. The air mass is generally much more stable in this situation.

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: 56 TYPE OF FIRE: Wildland

FIRE NAME: **North Complex** OPERATIONAL PERIOD: October 16, 2020

DATE ISSUED: October 15, 2020 TIME ISSUED: 20:00

SIGNED: S'C UNIT: Plumas National Forest Robert Scott - 530.990.4048c

### **INPUTS**

WEATHER SUMMARY: Mostly sunny and breezy. Patchy smoke and haze.

### ...RED FLAG WARNING THROUGH 11 AM PDT FRIDAY MORNING...

Temperatures:

Ridges: Highs:

72-78 F / 22-26 C Lows:

76-86 F / 24-30 C Lows:

38-48 F / 3-9 C 50-60 F / 10-16 C

Relative Humidity: Ridges/Slopes:

Valleys: Highs:

15-20%

20-30%

Valleys:

Min: 12-18% Max: Max.

35-45%

20 FT Winds: Ridgetop: Northeast winds 8-16 mph (13-26 kph) with gusts up to 35 mph (56 kph). Locally stronger wind gusts up to 60 mph (95 kph) expected in the North Fork of the Feather River. Winds easing after 1100 with gusts dropping to under 25 mph (40 kph).

Slope/Valley: Downslope/down-valley 0-4 mph (0-6 kph) until 1100...then winds becoming northeast 4-8 mph (6-13 kph) with gusts up to 22 mph (35 kph). Winds diminishing after 2100 to 0-4 mph (0-6 kph).

### Fuels and Fire Behavior Advisory for Northern California areas below 3000 feet, - See QR Code

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

- Severe Fire Danger Index Moderate
- 1000 Hour FM 7% (3rd Percentile)
- 100 Hour FM 9% (13th Percentile)
- ERC 76 (89th Percentile)

### Incident Weather Thresholds

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

Wind speeds and relative humidity will be above threshold values during the afternoon hours.

### **OUTPUTS**

### **GENERAL FIRE BEHAVIOR:**

Isolated interior surface fire can be expected today. Forecast winds will continue into the afternoon hours and promote small pockets of fuel remaining on the landscape to consume. Fire movement into larger pockets of unburned fuel is unlikely. Resulting fire behavior could transition to torching. Torching near control lines may result in sufficient ember production to create spots. Wind and slope alignment would create rapid upslope runs transitioning to backing fire on leeward slopes.

### SPECIFIC:

### Branch II:

DIV OO (River South) - Fire has been reduced to isolated pockets. Exposed locations and along the river will see the greatest wind influence. Pockets of heavy fuel could produce torching. Expect low relative humidity into the evening hours.

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 QR Code) and will support moderate fire during the warmest and windiest part of the day. Moderate upslope runs are possible.

DIV QQ - Division will be above the inversion and subjected to higher temperatures and lower relative humidity. Northeast winds will increase into the evening hours. Surface fire in pockets of unburned fuel will be possible. Forecast winds will be favorable but fire movement parallel to containment lines in freshly created fuel beds is possible.

DIV MM - Winds are forecast to blow across containment lines today. Torching and ember production are the greatest threat to the line. Surface fuel load and hold over heat could ignite surface fire in previously cold areas. Down river movement toward Heinz Creek is possible as winds in the North Fork Feather River push down canvon.

Branch V – A fresh surface fuel load is forming in areas impacted by moderate fire during previous burn periods. This is more prevalent on the western edge of the fire. Forecast wind will increase this load. Fire behavior in light fuels could increase quickly when pockets of heavy fuel are encountered.

### AIR OPERATIONS:

Wind speeds may exceed aircraft capability today.

### SAFETY

Know what your fire is doing at all times. Monitor fire behavior and anticipate the next big change.

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

1. Incident Name:		Controlled	Unclassiii		3.	Dasic				
NORTH COMPLEX					Branc	h:		Division/Group	o:	
2. Operational Period:  Date/Time From: 10/16/2020 0700 F	FRI	Date/Time To: 10/16/2020 190		RI		II		MM		
4. OPERATIONS CH	IEF KYLE JACOE		Operations !	Personnel		NCH DIRE	CTOR	ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS	1	KING (T) - LWD 10	0/19		BF	RANCH SA	FETY	SANDY FAST - L\	ND 10/1	8
5.		Resou	rces Assign	ed this Po	eriod					
Strike Team / Tasl Resource Desig		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pic	c Up PT./Time
HC2 FIRESTORM 6 C-175		10/17	SUREN GA	ZARYAN		20	QUINC	Y/0700	QUINC	Y/1900
HC2 CAPSTONE 1 C-249		10/20	NICOLAS F	ROBERTS		19	QUINC	Y/0700	QUINC	Y/1900
HC2 EARTH INDUSTRIES C-	HC2 EARTH INDUSTRIES C-252			MOS IBAF	RRA	20	QUINC	Y/0700	QUINC	Y/1900
ENG5 THREE RIVERS E-1023	10/20	WILLIAM P	ELLMAN		3	QUINC	Y/0700	QUINC	Y/1900	
WTS2 ALLIED WATER SUPP	10/16	JOSH AND	ERSON		1	QUINC	Y/0700	QUINC	Y/1900	
WTS2 OILAR E-584 E-584	10/20	PHIL LEIGH	1		1	QUINC	Y/0700	QUINC	Y/1900	
WTS2 JB LOGGING E-1015	10/17	JIM GODW	IN		1	QUINC	Y/0700	QUINC	Y/1900	
DOZ2 LEPAGE COMPANY E-	10/18	RANDY NE	WSOME		2	QUINC	Y/0700	QUINC	Y/1900	
DOZ2 TRAPHAGEN/MILE HIG	10/16	TORIN THO	OMPSON		2	QUINC	Y/0700	QUINC	Y/1900	
DOZ2 ALGERINE WEST E-75	50	10/23	DAVE WAR	REN		2	QUINC	Y/0700	QUINC	Y/1900
EXCA BLACK NIGHT FIRE SU	IPPORT E-794	10/26	OLAFUR H	ALLDORS	SON	1	QUINC	Y/0700	QUINC	Y/1900
EXCA2 ROEN E-1072		10/26	MICHAEL F	ROEN		2 QUINCY/07		Y/0700	QUINC	Y/1900
SKG2 RIM ROCK EQUIPMEN	T E-183	10/24	BONNIE JO	HNSON		2	QUINC	CY/0700 QL		Y/1900
SKD2 WARNER ENTERPRISE	S E-671	10/25	JAMES VAU	JGHN		2	QUINC	CY/0700 QU		Y/1900
HEQB (T) O-1498		10/22	JACOB GR	OOMBRID	GE	1 QUINC				Y/1900
FALM BROTHERS O-697		10/25	MATT HOL	ZAPFEL		2 QUINCY/07		Y/0700	QUINC	Y/1900
	······································		<u> </u>			L	<u> </u>			
8.		Division/	Group Com	municatio	n Sumn	nary				
Function	Channel	RX Frequency	N/W I	RX Tone/N	IAC T	X Frequer	ncy N/W	TX Tone/NA	2	Mode
COMMAND	2 NIFC C26	172.5500		107.2		164.86	25	107.2		Α
COMMAND	4 NIFC C3	170.4250		107.2		168.07	50	107.2		Α
COMMAND	5 NIFC C44	172.5375		107.2		168.51	25	107.2		А
TACTICAL	9 CDF T5	151.2500		192.8		151.25	00	192.8		Α
AIR TO GROUND 13 A/G CMD 16		167.9500	9500 NO			167.95	00	00 NONE		Α
AIR TO GROUND	AIR TO GROUND 14 A/G TAC 16			NONE		168.40	00	NONE		Α
9. Prepared By (Resource Uni	t Leader)	Approv	red By (Plan	ning Sect	ection Chief)			Date		пе
GIANNA VACCARO (T)		THO	MAS MARCH	HANT			1	10/15/2020 2		

	Di	vision	Group A	Assign nclassifie	ment	List (IC	CS 204	WF	)		
1. Incident Name:						3.					
NORTH COMPLEX						Branch	1:		Division/Group	o:	
2. Operational Period:											
Date/Time From: 10/16/2020 0700 FRI			e/Time To: 6/2020 1900	FF	RI				MM		
4. Operations Personnel											
OPERATIONS CHIEF	KYLE JACO	DBSON				BRAN	ICH DIREC	CTOR	ROBERT BERTOI	LINA	
DIVISION/GROUP SUPERVISOR			-) - LWD 10/19		BR	ANCH SA	FETY	SANDY FAST - LV	VD 10/18		
5.	.01		Resource	es Assign	ed this P	eriod					
Strike Team / Task Fo Resource Designate			LWD	L	_eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assig	ınments:						J				
Utilize appropriate suppress	ion metho	ds to ke	ep fire in it	ts curren	t footpr	int.					
7. Special Instructions:				<del></del>							
Backhaul all trash, modules Drafting restrictions to preve Avoidance Flagging: North 0	nt spread	of dead	dly fungus t	o endan							

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	А						
COMMAND	4 NIFC C3	170.4250	107.2	168.0750	107.2	А						
COMMAND	5 NIFC C44	172.5375	107.2	168.5125	107.2	А						
TACTICAL	9 CDF T5	151.2500	192.8	151.2500	192.8	А						
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	А						
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	А						
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) Da	te	Time						

| 9. Prepared By (Resource Unit Leade | | GIANNA VACCARO (T) | Approved By (Planning Section Chief) | THOMAS MARCHANT **Date** Time 10/15/2020 2200

1. Incident Name:		COI	inonea (	Jiiciassiiie	3.	)III) Da	1310				
NORTH COMPLEX					Bra	anch:			Division/Group	p:	
2. Operational Period:											
Date/Time From:		Date/1	Time To:	tion william (n. 1848).			]]		00		
	FRI	10/16/2	020 1900	FF	RI						
4.	10 17 18 18 18 18 18 18 18 18 18 18 18 18 18		0	perations P	Personal mental and service						
OPERATIONS CH	IIEF KYLE W JA	COBSON	<u>-</u>		В	RANC	H DIRE	CTOR	ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS	OR TRAVIS STO	OUT				BRAN	0/18				
	RYAN REG		LWD 10/1	17				l			
5.			Resour	ces Assign	ed this Period	l .					enre
Strike Team / Tas Resource Design			LWD		_eader		lumber ersons	Dror	o Off PT./Time		Pick Up PT./Time
HC1 VISTA GRANDE IHC C:				BRETT PAS			18	QUINC			NCY/1900
HC1 FEATHER RIVER IHC CF				ROBERT DA			20	QUINC	Y/0700	QUI	NCY/1900
ENG3 CASTLE MTN FIRE 16			MCCARTHY			3		Y/0700		NCY/1900	
ENG3 OFTEDAHL LOGGING				LEONARD (			3		Y/0700		NCY/1900
ENG4 BIG STATE E-1002				GRAHAM M			3				NCY/1900
ENG5 HI COUNTRY 1028 E-	926			BJ VALDEZ		3 QUINCY/0700 3 QUINCY/0700				QUINCY/1900	
				MIKE BITTN	ED.		4		Y/0700		NCY/1900
ENG6 MIDEWIN # 611 E-103											
ENG6 NPS KENTUCKY 610			EDDIE CAPI			3		Y/0700		NCY/1900	
ENG6 MT ADAMS 622 E-565				ERIC RAND			3	QUINC			NCY/1900 
WTS2 SAW LIVIN 03 E-496				DOYLE NEL			1	QUINC			NCY/1900 
WTS2 BENS TRUCK & EQUIP	P E-610	1	0/18	MICHAEL H	ANNA		1	QUINC		QUI	NCY/1900
TFLD C-248.2		1	0/17	JASON FRE	NCH						NCY/1900
TFLD (T) C-248.4		1	0/17	BOBBY DAV	'IS	1 QU					NCY/1900
TFLD (T) O-1477		1	0/20	KATHRYN S	EBES	1 QUIN			INCY/0700 QI		NCY/1900
REMS 2 -XLG O-1274		1	0/23	ANDY POWI	ELL	4 QU			QUINCY/0700		NCY/1900
EMPF O-1242		1	0/16	CHRISTINE	HAMMOND	1 QUI			QUINCY/0700		NCY/1900
EMTF O-1513		1	0/21	KEISUKE TA	KAMOTO		1	QUINC	Y/0700	QUI	NCY/1900
										<u> </u>	
8.		Ī	ivision/G	Group Comn	nunication Su	ımmar	у				
Function	Channel	RX Fre	quency N	I/W R	X Tone/NAC	TX	Frequer	ncy N/W	TX Tone/NA	c T	Mode
COMMAND	1 NIFC C10	17	0.4125		107.2		165.96	25	107.2		А
			2.5500		107.2		164.86	25	107.2		А
COMMAND 4 NIFC C3 1			0.4250		107.2		168.07	50	107.2		А
TACTICAL 12 VFIRE25 15			4.2875		156.7		154.28	75	156.7		A
			7.9500		NONE		167.95	00 NONE		$\perp$	A
AIR TO GROUND	14 A/G TAC	16	68.4000 NONE Approved By (Planning Section 1)								A
9. Prepared By (Resource Uni	Prepared By (Resource Unit Leader)  Approx								Date		Time
GIANNA VACCARO (T)			THOM	IAS MARCH	ANT	10/15/2020 2200					.00

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Un	classified Info	mation// 3.	/Basic		ar a de la companya					
NORTH COMPLEX		COLOR STANDARD TO STANDARD TO BE STANDARD TO STANDARD	Yes Course of Strong No. Sale on So-	Branc	:h:		Division/Group					
2. Operational Period;				<b>II</b>								
Date/Time From: 10/16/2020 0700 FF	રા	Date/Time To: 10/16/2020 1900	FRI				00					
4		Ope	rations Personn	el								
OPERATIONS CHIE	F KYLE W JAC				NCH DIREC	TOR	ROBERT BERTOL	INA				
DIVISION/GROUP SUPERVISO	1	OUT ELIN (T) - LWD 10/17		BF	RANCH SA	FETY	SANDY FAST - LW	/D 10/18				
5. Resources Assigned this Period												
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time				
6. Control Operations/Work As	signments:											
Utilize appropriate suppre	_	ls to keep fire in its	s current footp	rint.								
7. Special Instructions:					······································							
Drafting restrictions to pre	Backhaul all trash, modules need to take all trash back to ICP.  Drafting restrictions to prevent spread of deadly fungus to endangered frogs.  Avoidance Flagging: North Complex will be red and black candy striped.											
•												
8.		Division/Gro	up Communicati	on Sumn	nary		ı					
Function	Channel	RX Frequency N/W	RX Tone/	NAC T	TX Frequenc	cy N/W	TX Tone/NAC	Mode				
OMMAND         1 NIFC C10         170.4125			107.2		165.962	25	107.2	А				
COMMAND	172.5500	107.2		164.862	25	107.2	A					
COMMAND					168.075		107.2	А				
TACTICAL	12 VFIRE25	154.2875	156.7		154.287		156.7	Α .				
AIR TO GROUND	13 A/G CMD	167.9500	NONE	NE 167.9500		00	NONE	A				
AIR TO GROUND	14 A/G TAC	168.4000	NONE		168.400		NONE	А				
9. Prepared By (Resource Unit i	Leader)	Approved E	By (Planning Sec	tion Chie	ef)	Da	ate	Time				

THOMAS MARCHANT

2200

GIANNA VACCARO (T)

10/15/2020

1. Incident Name:					3.	,					
NORTH COMPLEX			A 1740 MARIE M	Y 1000 00180000000		Bra	nch:		Division/Group	):	
2. Operational Period:				* 1 (Sa. 32)							
Date/Time From:		Dat	e/Time To	:			Ш		QQ		
	FRI	10/16	5/2020 190	00	FRI	***************************************	· II. and out of the control of the	·	Cyangana a conquirona and conquiron	************	24.3 00H 010 8115-05 11 - 07H 010H 1 005 (100-04-15-16-16-16-16-16-16-16-16-16-16-16-16-16-
4,				Opera	ations Personne	20000000000000000000000000000000000000					
OPERATIONS CH	IIEF KYLE JACC	BSON				BR	RANCH DIRE	CTOR	ROBERT BERTOL	.INA	
DIVISION/GROUP SUPERVIS	OR FERNANDO	ESTRA	DA (T) - L	WD 10	0/23		BRANCH SA	FETY	SANDY FAST - LV	VD 1	0/18
5.			Reso	urces	Assigned this F	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
HC2 PATRICK ENVIRONMEN	TAL INC C-218		10/25	AUS	TIN HERGERT		20	QUINC	Y/0700		NCY/1900
HC2 17171 - P.R. REFOREST		10/25	MAF	CO MENDOZA		20	QUINC	Y/0700	QUI	NCY/1900	
HC2 17073 FRANCO REFORE		10/21	FLO	RENCIO FRANC	0-	20	QUINC	Y/0700	QUI	NCY/1900	
HC2 NORTH PACIFIC FORES	TRY#3 C-254		10/21		VADO FREY ANDERSO	)N	20	QUINC	Y/0700	OUI	NCY/1900
ENG3 PLUMAS E310 E-1027	1111 110 0 201		10/18		LEY LETSCHER		5	QUINC			NCY/1900
ENG4 AAA THUNDERBOLDT		10/18		ID BOX		3	QUINC		QUINCY/1900		
ENG4 AAA THUNDERBOLT 1		10/18		CK MORTIMOR		3	QUINC			NCY/1900	
				FLORA	·L_	3	QUINC			NCY/1900	
ENG6 C+R REFORESTATION		10/18			KALAD						
ENG6 CAHOON FIRE & TIMBER 1 E-1024			10/20	<u> </u>	IS ASHKIE-BEL	KNAP	3	QUINC			NCY/1900
WTS1 NORTHSTATE HEAVY	·		10/22		GE HUNT		1	QUINC'			NCY/1900
WTS1 STRAND TENDERS E-			10/18		WADE STRAND		1	QUINC'			NCY/1900 
WTS2 SIMONS EQUIP #3 E-	1018		10/23	REB	EBEKAH GUSSE		1				NCY/1900
SKD2 WYEAST E-670			10/25	DER	EK WINTER		2	QUINCY/0700		QUINCY/1900	
CHIP2 GE FORESTRY E-949			10/30	RAM	ON IBARRA		2	QUINC'	Y/0700	QUII	NCY/1900
CHIP2 BELLA WILDFIRE FOR	ESTRY 1590 E-1	069	10/28	EVA	N FOSS		2	QUINC'	Y/0700 QUINCY/1900		NCY/1900
MISC TRINITY QUICK LUBE F	PUMP #1 S-222.1		,	SER	GIO BETANCOF	₹T	1	QUINC)	Y/0700	QUII	NCY/1900
TFLD O-1384			10/18	LUIS	GUTIERREZ		1	QUINC)	Y/0700	QUII	NCY/1900
TFLD (T) O-1540			10/20	ANTI	HONY WAITE		1	QUINC	Y/0700	QUII	NCY/1900
				· · · · · · · · · · · · · · · · · · ·							
8.			Division	/Grou	p Communicati	on Sur	nmary				
Function	Channel	RXF	requency	N/W	RX Tone/	NAC	TX Frequer	icy N/W	TX Tone/NAC		Mode
COMMAND	2 NIFC C26	-	172.5500		107.2		164.86	25	107.2		A
COMMAND	3 NIFC C47	172.0750			107.2		162.20		107.2	_	Α
			170.4250		107.2		168.07		107.2	4	A
			166.7250		107.2		166.72		107.2	+	A
			167.9500 168.4000		NONE		167.95		NONE		A A
9. Prepared By (Resource Uni		168.4000 NONE Approved By (Planning Section 168.4000)						NONE Date		Fime	
GIANNA VACCARO (T)				MARCHANT	· · ·			0/15/2020	22	00	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: NORTH COMPLEX 2. Operational Period: II QQ Date/Time From: Date/Time To: 10/16/2020 0700 FRI 10/16/2020 1900 FRI 4. **Operations Personnel BRANCH DIRECTOR** ROBERT BERTOLINA **OPERATIONS CHIEF** KYLE JACOBSON DIVISION/GROUP SUPERVISOR FERNANDO ESTRADA (T) - LWD 10/23 BRANCH SAFETY SANDY FAST - LWD 10/18 Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 10/19 KYLE BROOKS QUINCY/0700 QUINCY/1900 EMPF O-1356 EMPF O-1610 10/28 **BRANDON DUGGAN** QUINCY/0700 QUINCY/1900 EMPF O-1463 10/22 **ELIAS SOTO** QUINCY/0700 QUINCY/1900 EMTF O-1279 10/22 MATTHEW WHITT QUINCY/0700 QUINCY/1900 6. Control Operations/Work Assignments: Utilize appropriate suppression methods to keep fire in its current footprint. 7. Special Instructions: Backhaul all trash, modules need to take trash back to ICP. Drafting restrictions to prevent spread of deadly fungus to endangered frogs. Avoidance Flagging: North Complex will be red and black candy striped. FROM S. Suppress. 8-551 CHIPZ Blue Sky Tree Service 8. Division/Group Communication Summary

Function	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
COMMAND	OMMAND 2 NIFC C26 1		107.2	164.8625	107.2	A
COMMAND	3 NIFC C47	172.0750	107.2	162.2000	107.2	А
COMMAND	170.4250	107.2	168.0750	107.2	А	
TACTICAL	CTIGAL 7 NIFC T5 16		107.2	166.7250	107.2	A
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	Α
AIR TO GROUND	168.4000	NONE	168.4000	NONE	Α	
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
GIANNA VACCARO (T)		THOMAS M	IARCHANT	1	0/15/2020	2200

1. Incident Name:			3.								
NORTH COMPLEX					Bra	inch:		Division/Grou	up:		
2. Operational Period:					ore e ma			NO SII	DD	RESSION	
Date/Time From:		Date/Time	e To:		S. 1985.0020	11		REPAIR		RESSION	
10/16/2020 0700	FRI	10/16/2020	1900	FR	1			KEFAII	`		
4.			Oper	ations P	ersonnel						
OPERATIONS CH	IEF KYLE JACO	BSON			BF	RANCH DIF	RECTOR	ROBERT BERT	OLIN.	A	
DIVISION/GROUP SUPERVIS	OR DANA PEL	TON - LWD 10	0/26			BRANCH	TWD	10/18			
DIVIDION/ORGGI GGI ERVIG	1	ODHAM (T) -		7		21001011					
5.		R	esources	Assigne	ed this Period						
Strike Team / Tas Resource Desig		LWI		ı	.eader	Number		rop Off PT./Time		Pick Up PT./Time	
HC2 GE FORESTRY C-250		10/1		MANDO T		20		VCY/0700	OI	JINCY/1900	
ENG6 B&B FIRE SUPPRESSI	10/1		BAILEY		3		NCY/0700		JINCY/1900		
WTT1 BEN'S TRUCKING E-8		10/1		RREN KO		1		NCY/0700		JINCY/1900	
							1	NCY/0700			
WTS2 NV-BMD 6913 E-1016		10/1		SEPH MC		1				JINCY/1900	
WTS2 SIERRA FRONT E-101		10/1		RRY MAF		1		NCY/0700		JINCY/1900	
DOZ1 BARRY BROWN E-26	2	10/1	9 BAF	RRY BRC	)WN	2	QUII	NCY/0700		JINCY/1900	
DOZ2 PNF3 E-276		10/1	8 AND	DREW SH	HEPARD	1	QUII	NCY/0700	QL	JINCY/1900	
DOZ2 TRAPHAGEN/MILE HIG	SH MILL 3 E-328	10/1	8 THC	MAS TR	RAPHAGEN	2	QUII	NCY/0700	QL	JINCY/1900	
DOZ2 LONESTAR ENT E-329	Э	10/2	23 DAN	NEL GRI	DLEY	2	QUII	NCY/0700	QL	JINCY/1900	
DOZ2 VERHEYDEN WORKS	E-356	10/1	9 DON	N LINDS	TROM	2	QUII	NCY/0700	QL	JINCY/1900	
DOZ2 BERRYESSA RANCH	E-595	10/1	6 JOH	IN LOOP	ER	2	QUII	NCY/0700	QL	JINCY/1900	
EXCA STATEWIDE CONTRA	CT E-428	10/2	5 MIK	E STULE	SMAN	) 2		NCY/0700	QL	JINCY/1900	
EXCA RYAN POTTER E-656		10/2	5 IAN	POTTER	₹	2	QUI	QUINCY/0700		JINCY/1900	
EXCA ZEB'S TREE SVC E-665	5	10/2	0 SCC	OTT SHIF	PMAN	2	QUII	NCY/0700	QL	JINCY/1900	
EXCA JB CONTRACTORS E-9	951	10/2	8 JOE	BOSTW	/ICK	2	QUI	NCY/0700	QL	JINCY/1900	
FEL1 TYRELL RES E-75		10/1	6 COF	REY VAN	IMETER			NCY/0700	QL	QUINCY/1900	
FEL1 MORRIS FORESTRY E-	659	10/2	5 BRE	TT MOR	RIS	2		NCY/0700	QUINCY/1900		
FEL2 JW BAMFORD E-752		10/2		RO RUIZ		2		NCY/0700		JINCY/1900	
TELE OVV BY HAVIN ON BE 102		1,5/2			_						
8.		F	. ,		nunication Su						
						T	NI	N TV T(N)	<b>^</b>	Mode	
Function	Channel 1 NIFC C10	RX Freque			X Tone/NAC 107.2	TX Frequ	9625	/W TX Tone/N/	AC	A	
COMMAND	2 NIFC C26	<del></del>		-	107.2	<del> </del>	8625	107.2		A	
COMMAND	5 NIFC C44		172.5500 172.5375		107.2	+	5125	107.2		A	
TACTICAL	8 NIFC T6				107.2	<del> </del>	7750	107.2		A	
AIR TO GROUND	13 A/G CMD	167.9			NONE	<del> </del>	9500	NONE		A	
AIR TO GROUND	O GROUND 14 A/G TAC 168.4000				NONE	168.	NONE		А		
9. Prepared By (Resource Un	it Leader)	Ap	proved B	y (Plann	anning Section Chief)					Time	
GIANNA VACCARO (T)	ANT			10/15/2020	2	2200					

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Jonaronea	Unclass	sinea intor	3.	III/Dasic				
NORTH COMPLEX					100000	Bra	nch:		Division/Grou	o:	***************************************
2. Operational Period:									NO SUI	PRESSIO	M
Date/Time From:		Da	te/Time To				ii		REPAIR		′14
10/16/2020 0700	FRI	10/1	6/2020 190	00	FRI				IVEI AIIV	•	
4,				Operation	ns Personn	el				austra dinas dinas	
OPERATIONS CH	HIEF KYLE JAC	DBSON				BF	RANCH DIRE	CTOR	ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS	OR DANA PE	TON - I	WD 10/26				RPANCH SA	SEETV	SANDY FAST - L	MD 10/19	
	AARON WO			10/17			DIVANCITO	``-''	OANDII AGI - L	VVD 10/16	
5.			Resou	ırces Ass	igned this F	Period					
Strike Team / Tas							Number				Beer alless
Resource Desi			LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Ti	me
SKG1 SOFT TRACK ATTACK			10/16	JOSH C			2	QUINC	CY/0700	QUINCY/1900	
SKG1 SOFT TRACK ATTACK	CE-182		10/25	ROBERT	HEMPHILL	-	2	QUINC	Y/0700	QUINCY/1900	
SKG2 PITMAN RESOURCES	E-185		10/17	BLAZE V	VALTEE		2	QUINC	Y/0700	QUINCY/1900	
SKG2 NATHAN SMITH E-424	1		10/18	TAARON	I DAVIS		2	QUINC	Y/0700	QUINCY/1900	
SKG2 RIM ROCK EQUIPMEN	IT E-426		10/23	TYLER V	VILLIAMS		1	QUINC	Y/0700	QUINCY/1900	
MAST LEPAGE COMPANY E	-430		10/22	STEVE E	BROWN		2	QUINC	Y/0700	QUINCY/1900	
MAST2 GRAHAM E-755			10/20	SKYLAR	EVANS		2	QUINC	Y/0700	QUINCY/1900	
CHIP2 SAYLOR CONST E-58	52		10/26	WYLIE P	ROWELL		2	QUINC	Y/0700	QUINCY/1900	
CHIP2 BELLA WILDFIRE TRA	CKED T1 E-105	i9	10/28	TRAVIS '	THOMAS		3	QUINC	Y/0700	QUINCY/1900	
HEQB O-1298			10/16	ALBERT	SAVAGE		1	QUINC	Y/0700	QUINCY/1900	
HEQB O-1299		_	10/16	BRIAN A	LBERT SW	ANSON	1 1	QUINC	Y/0700	QUINCY/1900	
HEQB (T) O-1003			10/17	SOREN F	FLEMING		1	QUINC	Y/0700	QUINCY/1900	
FMOD TIMBER TIPPER #5 O-	-574		10/17	GERALD	O FLOYD		2	QUINC	Y/0700	QUINCY/1900	
FMOD WILDFIRES RESOURC	ES O-825		10/16	ROBIN M	IAUROS		2	QUINC	Y/0700	QUINCY/1900	
FMOD NORTH ZONE O-1396			10/17	LEVI BRO	OWN		2	QUINC	Y/0700	QUINCY/1900	
EMTF O-1391		-+	10/23	MARA JO	LANDRUM	1	1	QUINC		QUINCY/1900	
REAF O-1564			10/18	SCOTT D	AILEY		1	QUINC		QUINCY/1900	
REAF O-1432			10/19		GOODING		1	QUINC		QUINCY/1900	
								Q010	170700	Q01110111000	
8,			Division	Group Co	mmunication						
Function	Channel	Tovi	Frequency	ii selikulah Barasasa	RX Tone/l	2,812,12 45096			TV T 010 C		
COMMAND	1 NIFC C10	+ ~ '	170.4125	19/70	107.2	VAC	TX Frequer 165.96	<u> </u>	TX Tone/NAC		
COMMAND	2 NIFC C26	<del> </del>	172.5500		107.2		164.86		107.2	A	
COMMAND	5 NIFC C44		172.5375		107.2		168.51		107.2	A	
TACTICAL	8 NIFC T6	+	166.7750		107.2		166.77		107.2	A	
AIR TO GROUND	13 A/G CMD		167.9500		NONE		167.95		NONE	A	
AIR TO GROUND	14 A/G TAC		168.4000		NONE		168.40		NONE	A	
9. Prepared By (Resource Uni	t Leader)		Approv	ed By (Pla	anning Sec	tion Ch			ate	Time	
GIANNA VACCARO (T)			THOM	CHANT			10	0/15/2020	2200		

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Ur	nclassified Infor	mation// 3.	/Basic			
NORTH COMPLEX				Branc	:h:	Ī	Division/Group:	
2. Operational Period:								
	<b>1</b>				11		NO. SUP	PRESSION
Date/Time From: 10/16/2020 0700 FR	1	Date/Time To: 10/16/2020 1900	FRI		••		REPAIR	
4.		(ozposopacijawe) v svanilske pos						
OPERATIONS CHIE	F KYLE JACOE	QHACHMOTORYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	erations Personn		NCH DIREC	CTOR F	OBERT BERTOLI	NA
DIVISION/GROUP SUPERVISOR	1	TON - LWD 10/26 DDHAM (T) - LWD 10	/17	В	RANCH SA	FETY S	SANDY FAST - LW	/D 10/18
5.	l		les Assigned this i	Period		I STORY		
Strike Team / Task F	orce /			VIII. 7. A. V.	Number			
Resource Designa	ator 	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:							
Follow suppression repair areas.	guidelines fo	r level 1 repair ba	ased on prioritie	es, infras	structure,	natura	al resources an	d watershed
7. Special Instructions:								
Coordinate with READ.								
8,		Division/Gr	oup Communicati	on Sumn	nary			
Function	Channel	RX Frequency N/V	V RX Tone/	NAC 1	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1 NIFC C10	170.4125	107.2		165.962	25	107.2	А
COMMAND	2 NIFC C26	172.5500	107.2		164.862	25	107.2	А
COMMAND	5 NIFC C44	172.5375	107.2		168.512	25	107.2	А
TACTICAL	8 NIFC T6	166.7750	107.2		166.77	50	107.2	А
AIR TO GROUND	13 A/G CMD	167.9500	NONE		167.950	00	NONE	А
AIR TO GROUND	14 A/G TAC	168.4000	NONE		168.400	00	NONE	A
9. Prepared By (Resource Unit L	eader)	Approved	By (Planning Sec	tion Chie	ef)	Da	ate	Time

THOMAS MARCHANT

2200

GIANNA VACCARO (T)

10/15/2020

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: NORTH COMPLEX 2. Operational Period; Z/DD Date/Time From: Date/Time To: 10/16/2020 0700 FRI FRI 10/16/2020 1900 **Operations Personnel OPERATIONS CHIEF** KYLE W JACOBSON BRANCH DIRECTOR MATT REIDY - LWD 10/20 DIVISION/GROUP SUPERVISOR JORDAN TOWNSEND - LWD 10/20

5.	Resou	rces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC21A SRV#12 C-256	10/23	ARMANDO MENDAZA	19	QUINCY/0700	QUINCY/1900
HC2 DUST BUSTERS PLUS 17130 C-257	10/23	KACY COLE MORSE	20	QUINCY/0700	QUINCY/1900
ENG3 NORTHWEST FIRE E-888	10/18	GREGG HOFFMAN	4	QUINCY/0700	QUINCY/1900
ENG3 ARIES FIRE E-293	10/16	DAN MARTIN	3	QUINCY/0700	QUINCY/1900
ENG4 LAKEVIEW #421 E-1022	10/18	CODY BLAIR	5	QUINCY/0700	QUINCY/1900
ENG4 CHEWACK WILDFIRE E-534	10/27	GREG ISAAC	3	QUINCY/0700	QUINCY/1900
ENG5 MONTROSE HELL FIGHTERS E-561	10/23	LAWRENCE SANDERSON	3	QUINCY/0700	QUINCY/1900
EMPF O-1588	10/16	KYLE EMMERT	1	QUINCY/0700	QUINCY/1900
EMTF O-1392	10/24	ARAGON STIFFARM	1	QUINCY/0700	QUINCY/1900

### 6. Control Operations/Work Assignments:

Utilize appropriate suppression methods to keep fire in its current footprint. Backhaul excess hose and equipment.

### 7. Special Instructions:

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

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

### DO NOT DRAFT FROM FIRE HYDRANTS IN LA PORTE

8.		Division/Group	Communication Sur	mmary		
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	А
COMMAND	3 NIFC C42	169.3375	107.2	165.7750	107.2	A
COMMAND	4 NIFC C32	171.0875	107.2	164.0125	107.2	А
TACTICAL	6 NIFC T3	168.6000	107.2	168.6000	107.2	A
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	Α
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	А
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
GIANNA VACCARO (T)		THOMAS M	ARCHANT	1	0/15/2020	2200

1. Incident Name:		Controlled	Officiassified if	3.	III/Busic			m i	
NORTH COMPLEX				Bra	nch:		Division/Group	):	
2. Operational Period:									
Date/Time From:		Date/Time To:			V		GG		
	FRI	10/16/2020 190							
4.			Operations Pers	onnel					
OPERATIONS CH	IEF KYLE W JAC	OBSON		BF	RANCH DIRE	CTOR M	IATT REIDY - LW	/D 10	/20
DIVISION/GROUP SUPERVIS	OR JOHN FURR	(T) - LWD 10/19							
		. ,							
5.		Resou	ırces Assigned tl	nis Period	- Parameter 1997				
Strike Team / Tas Resource Desig		LWD	Lead	er	Number Persons	Dron	Off PT./Time	P	ick Up PT./Time
HC2 PATRICK #17008 C-235		10/25	BENJAMIN LEW		20	<u> </u>			SPIKE/1900
HC2 DUST BUSTERS PLUS 1	17125 C-258	10/23	HARPER BARR	ETT	20	SLY SP	IKE/0700	SLY	SPIKE/1900
ENG3 ANTELOPE VALLEY 37		11/02	RESEWEHR MIKE MCCURR		4	QUINC	V/0700	OLIIN	ICY/1900
ENG3 CAHOON FIRE 3 E-28		10/26	ROBERT SNOW		3	QUINC			ICY/1900
ENG4 NORWAY 57 E-567	4	10/28	FRED HANSEN		3	QUINC			ICY/1900
	F 470								
ENG6 OHIO STATE FOREST		10/20	AARON KLOSS		3	QUINC			ICY/1900
ENG6 ROCK CREEK #11 E-		10/25	RYAN MITCHEL	L	3	QUINC			ICY/1900
ENG6 GRAYBACK E-11 E-100		10/17	BILL TURNER		3				SPIKE/1900
WTS1 NORTHSTATE EQUIPM	MENT 331 E-723	10/20	ANTHONY SMIT	HWOOD	1	QUINC			ICY/1900
WTS2 ALLIED WATER E-518	5	10/16	JEFF BLAIR		1	QUINC	Y /0700	QUIN	ICY/1900
WTS2 CARLTON CHRISTMAS	S TREE E-601	10/21	WILLIAM CLARE	S	1	SLY SP	IKE/0700	SLY	SPIKE/1900
SKG2 SKIDGINE FIRE FIGHT	ING E-422	10/24	LAURENCE ALL	DERDICE	2	SLY SP	IKE/0700	SLY	SPIKE/1900
SKG2 DUKES EQUIPMENT E	-423	10/16	TIM DUKES		2	SLY SP	IKE/0700	SLY:	SPIKE/1900
TFLD (T) O-1537		10/23	JAMES BOLLING	GER	1	QUINC'	Y/0700	QUIN	ICY/1900
									<u> </u>
			l						<del></del>
8.		Division	/Group Commun	ication Su	mmary				
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freque	ncy N/W	TX Tone/NAC		Mode
COMMAND	1 NIFC C10	170.4125	1	07.2	165.96	325	107.2		А
COMMAND	3 NIFC C42	169.3375	1	07.2	165.77	'50	107.2		Α
COMMAND	4 NIFC C32	171.0875	1	07.2	164.01	25	107.2		A
TACTICAL	11 VFIRE24	154.2725	1	56.7	154.27		156.7	$\perp$	Α
AIR TO GROUND	13 A/G CMD	167.9500	N	ONE	167.95	500	NONE	$\perp$	Α
AIR TO GROUND	14 A/G TAC	168.4000		ONE	168.40		NONE	$\perp$	Α
9. Prepared By (Resource Un	it Leader)	Approv	ved By (Planning	Section C	hief)	D	ate	T	ime
GIANNA VACCARO (T)		ТНО	MAS MARCHANT			10	)/15/2020	220	00

1. Incident Name:	107.1 41			3.				
NORTH COMPLEX				Brand	ch:		Division/Group	<b>D:</b>
2. Operational Period:								
Date/Time From:		Date/Time To:			V		GG	
	FRI	10/16/2020 1900	FRI					
4.		Opera	itions Personn	el		l.		
OPERATIONS CI	HIEF KYLE W JA	COBSON		BRA	NCH DIREC	TOR	MATT REIDY - LW	/D 10/20
DIVISION/GROUP SUPERVI	SOB IOHN ELIDE	2 /T) 1 N/D 10/10				_		
DIVIDION/GROOF SUFERVI	JOHN FORF	(1)- LWD 10/19						
5.		Resources	ا Assigned this I	Period		<u> </u>		
Strike Team / Tas					Number			
Resource Des	ignator 	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work	-							
Utilize appropriate supp Backhaul excess hose a			current footp	rint.				
	and equipment	•						
7. Special Instructions:								
Backhaul all trash, mod								
Avoidance Flagging: No DO NOT DRAFT FROM				l.				
			•					
8.		Division/Group	o Communicati	on Sumr	mary			
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	j	107.2	A
COMMAND	3 NIFC C42	169.3375	107.2		165.7750	)	107.2	A
COMMAND	4 NIFC C32	171.0875	107.2		164.0125		107.2	A
TACTICAL	11 VFIRE24	154.2725	156.7		154.2725		156.7	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 Un	it Leader)	Approved By	(Planning Sec	tion Chi	ef)	Da	ate	Time
GIANNA VACCARO (T)		THOMAS N	MARCHANT			10	)/15/2020	2200

1. Incident Name:	000000000000000000000000000000000000000	amili Kaza Penesala Pama		And Charles	3.	100				
NORTH COMPLEX			×		Brai	nch:		Division/Group	):	
2. Operational Period:								SO. SUP	PF	RESSION
Date/Time From:		Date/Time				V		REPAIR	• •	(2001011
10/16/2020 0700 FF	र। विकास का का का का का	10/16/2020 1	L.22 3/93/HB 25	FRI				A SASTAL STATE COMES A COMMUNICATION	SS\$12, 75,075	
OPERATIONS CHIE	ELKYLE IACOE	SON	Oper	ations Personn	Block - Miles	ANCH DIRE	CTORIA	/ATT REIDY - LW	/D 10	/20
OF EIGHTONG CITE	I KILL SACOB	JON			D.V	ANOTI DINE		MATTICEDT - EV	, D 10	120
DIVISION/GROUP SUPERVISO	1									
5.	MATT CLEMI	NS (T) - LWD	ACTION TO SECURE							
Strike Team / Task	Force /	Res	sources	Assigned this I	Period	Number				
Resource Design		LWD		Leader		Persons	Drop	Off PT./Time	Р	ick Up PT./Time
HC2 BIRRUETA REFORESTAT	TON C-251	10/18	JUA	N BIRRUETA		20	QUINC	Y/0700	QUIN	ICY/1900
ENG4 CASTLE MTN FIRE 13 E	-855	10/21	RHC	DDINA TSOSIE		3	QUINC'	Y/0700	QUIN	ICY/1900
WTS2 ESRY'S 971 E-202		10/27	JIM	ESRY		1	QUINC	Y/0700	QUIN	ICY/1900
WTS2 OUTDOOR VAC E-497		10/24	REX	MARTIN		1	QUINC'	Y/0700	QUIN	ICY/1900
WTS2 G&J TRUCK E-608		10/22	JOH	N BESE		1	QUINC	Y/0700	QUIN	ICY/1900
WTS2 49ER PRESSURE E-62	3	10/21	DIC	K SASER		1	QUINC'	Y/0700	QUIN	ICY/1900
WTS2 NORTHSTATE HEAVY E	QUIP 239 E-73	0 10/18	KIMI	BER BAKER		1	QUINC'	Y/0700	QUIN	ICY/1900
WTS3 WESTERN FIRE SUPPR	ESSION E-492	10/26	RIC	K LAUMAN		1	QUINC	Y/0700	QUIN	ICY/1900
DOZ2 BARRY BROWN E-355		10/26	ROE	BERT DIMELLO		2	QUINC	Y/0700	QUIN	ICY/1900
DOZ2 ROEN #1 E-786		10/18	Life See.	L ROEN	1A4	2	QUINC'	Y/0700	QUIN	ICY/1900
DOZ2 ROEN #2 E-787		10/18		Y TAYLOR	UKT.	2	QUINC'	Y/0700	QUIN	ICY/1900
EXCA NORTHSTATE EQUIP E-	-663	10/23	CAR	SON METZ	<u> </u>	2	QUINC)	Y/0700	QUIN	ICY/1900
EXCA BENS TRUCKING E-667	,	10/19	LUK	E STANTON		2	QUINC'	Y/0700	QUIN	ICY/1900
EXCA CLAYTON J. GRAHAM	E-1066	10/25	ROG	BER BROWN		1	QUINC'	Y/0700	QUIN	ICY/1900
EXC3 DAVIS CORP #1 E-950		10/27	GRA	NT DAVIS		2	QUINC'	7/0700	QUIN	ICY/1900
FEL2 JW BAMFORD E-73		10/21	BAIL	EY CUEVAS	2		QUINC'	7/0700	QUIN	ICY/1900
FEL2 STATEWIDE CONTRACT	E-516	10/27	AUS	TIN PARRETT		2	QUINC)	7/0700	QUIN	ICY/1900
FEL2 STATEWIDE CONTRACT	E-517	10/23	CED	RIC HAYDEN		2	QUINC)	7/0700	QUIN	ICY/1900
			<del>- 1</del>				<u> </u>			
8.	5.	Divisi	on/Grou	p Communicati	on Sun	nmary				
Function	Channel	RX Frequen	cy N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NAC	;	Mode
COMMAND	1 NIFC C10	170.412	25	107.2		165.96	25	107.2		А
COMMAND	3 NIFC C42	169.337	75	107.2		165.77	50	107.2		Α
COMMAND	4 NIFC C32	171.087	75	107.2		164.01	25	107.2		А
TACTICAL	10 VFIRE23	154.295	50	156.7		154.29	50	156.7		А
AIR TO GROUND	13 A/G CMD	167.950	00	NONE		167.95	00	NONE		А
AIR TO GROUND	14 A/G TAC	168.400	00	NONE		168.40	00	NONE		А
9. Prepared By (Resource Unit	Leader)	Арр	roved B	y (Planning Sec	tion Cl	nief)	Di	ate	Т	ime
GIANNA VACCARO (T)		T⊦	OMAS I	MARCHANT			10	)/15/2020	220	00

1. Incident Name:							3.			and the second			
NORTH COMPLEX			proposition and a state	111100000000000000000000000000000000000			Bran	ch:		Division	/Group	:	
2. Operational Period:										80	CIID	DDI	ESSION
Date/Time From:		Date/	Time To	:				V		REP		FKI	<b>-</b> 331014
10/16/2020 0700	FRI	10/16/2	:020 190	00	FI	RI				KLF	AIIN		
4.				Opera	ations I	Personn	el						
OPERATIONS CH	IIEF KYLE JACOBS	SON					BRA	NCH DIRE	CTOR	MATT REI	OY - LW	D 10/2	0
DIVISION/GROUP SUPERVIS	OR HUNTER BEL	L III - LV	VD 10/2	1									
	MATT CLEMIN												
5.			Reso	urces	Assign	ed this I	Period						
Strike Team / Tas Resource Desi			LWD			Leader		Number Persons		op Off PT./Ti	ime	Dicl	k Up PT./Time
FEL2 BOULDER RIDGE E-6			10/25	TAN		EORGE		2	1	CY/0700			Y/1900
GRD NORTHSTATE EQUIP			10/17			CKERS		2	<u> </u>	CY/0700			CY/1900
GRD GRD1 OWENS E-619			10/11		FURT/			2		CY/0700			CY/1900
SKD1 T+H LOGGING E-1021	) LA+		10/21			OZEAU		2	1	CY/0700			:Y/1900 :Y/1900
										CY/0700	1		
SKD2 JW BAMFORD E-758	10E E 554		10/25		WN ST			2					:Y/1900
CHIP2 BLUE SKY TREE SERV	www.manage.com		10/19		RY DAN			2		CY/0700			Y/1900
CHIP2 BELLA WILDFIRE FOR	ESTRY 12XP E-10		10/28			THOMAS		2		CY/0700			Y/1900 
TFLD (T) O-1550			10/23		N KIND			1	QUIN	CY/0700		QUINC	:Y/1900 
TFLD (T) O-1556			10/23	ANG	ELA C	HONGPII	NITCHAI	1	QUIN	CY/0700		QUINC	Y/1900
HEQB O-164		1	10/25	ROB	BERT S	CHOBER	₹	1	QUIN	CY/0700		QUINCY/1900 QUINCY/1900	
HEQB (T) O-1514		1	10/22	COL	TON H	INES		1	QUIN	CY/0700			
FMOD TIMBERSMITH O-21	5 TAGINO	4	10/18	ROB	MADD	EN		2	QUIN	CY/0700	- 1	QUINC	:Y/1900
REMS 1 WILDERNESS MEDIC			0/27	BEN	STEEL	-E		4	QUIN	CY/0700		QUINC	Y/1900
REAF O-99				MIGI	UEL JE	FFERY		1	QUIN	CY/0700		QUINC	Y/1900
REAF O-1515		1	0/21	JES	SE PHIL	LLIPS		1	QUIN	CY/0700	- 1	QUINC	Y/1900
REAF (T) O-397		_		SET	H BRO\	WN		1	QUIN	CY/0700		QUINC	Y/1900
REAF (T) O-855		-		DAN	IEL HE	RTEL		1	QUIN	CY/0700	.	DUINC	Y/1900
REAF (T) O-1566		1	0/18	IAN	WOODI	RUFF		1	QUIN	CY/0700	- 1	QUINC	Y/1900
		L							J				
8,		I	Division/Group Communication		on Summary								
Function	Channel	RX Fre	quency	N/W	F	RX Tone/	'NAC	TX Frequency N/W		V TX To	ne/NAC		Mode
COMMAND	1 NIFC C10	17	0.4125			107.2		165.96	625	10	7.2	+	A
COMMAND	3 NIFC C42	16	9.3375			107.2	:	165.77	750	10	7.2		А
COMMAND	4 NIFC C32	17	1.0875			107.2		164.01	125	10	7.2		Α
TACTICAL	10 VFIRE23	15	4.2950			156.7		154.29	950	15	6.7		А
AIR TO GROUND	13 A/G CMD	16	7.9500			NONE		167.95	500	NC	NE		А
AIR TO GROUND	14 A/G TAC	16	8.4000			NONE		168.40			ONE		Α
9. Prepared By (Resource Un	it Leader)		Appro	ved B	y (Plan	ning Sec	tion Chi	ief)		Date		Tin	10
GIANNA VACCARO (T)			ТНО	MAS	MARCH	IANT				10/15/2020		2200	

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

		Controlled U	nclassifi	ed Infor		/Basic	Sementrone		ingungs of his college congress of a minimum of the state of	177002555
1. Incident Name:					3.					
NORTH COMPLEX					Branc	:h:		Division/Grou	p:	
2. Operational Period:								SO. SUI	PRESSION	1
Date/Time From:		Date/Time To:				V		REPAIR		
10/16/2020 0700 F	RI	10/16/2020 1900	F.	RI			INC. AIR			
4.		Or	perations l	Personne	Ŋ					
OPERATIONS CHI	EF KYLE JACOE	BSON			BRA	NCH DIRE	CTOR	MATT REIDY - L\	VD 10/20	
DIVISION/GROUP SUPERVIS		ELL III - LWD 10/21 INS (T) - LWD 10/22	,							
5.	IWATT CLEW				engoleg film		<u>l</u>			Zenora
Strike Team / Task	· Eoroo /	Resourc	es Assigr	ned this P	'eriod	Number	l		i de la companya de I	20alis
Resource Desig		LWD		Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time	<b>;</b>
REAF (T) O-1567		10/18 N	IOAH HIRS	SCH		1	QUINC	Y/0700	QUINCY/1900	
READ (T) O-1560		10/26 L	INDA EDD	INGS		1	QUINC	Y/0700	QUINCY/1900	
						<del> </del>				
6. Control Operations/Work A	ssianments:					<u> </u>			<u> </u>	
Follow suppression repail areas.		r level 1 repair b	ased on	prioritie	s, infra	structure,	, natur	al resources a	and watershed	
7. Special Instructions:										
Coordinate with READ.										
Coordinate With The I.E.										
									*	
8.		<b>L</b> V : 1 / L	_					ACCORDING TO SECURITION		A 155 955
		Division/G		25 Wed SQL-77 SP 42 32				T		
Function	Channel	RX Frequency N/	<u> </u>	RX Tone/I		TX Frequer				
COMMAND	1 NIFC C10	170.4125		107.2		165.96		107.2	A	
COMMAND	3 NIFC C42	169.3375		107.2		165.77		107.2	A	
COMMAND	4 NIFC C32	171.0875		107.2		164.01		107.2	A	
TACTICAL	10 VFIRE23	154.2950		156.7		154.29		156.7	A	
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.95		NONE	A	
AIR TO GROUND	14 A/G TAC	168.4000	1	NONE	.	168.40	00	NONE	A	

THOMAS MARCHANT

Approved By (Planning Section Chief)

Time

2200

GIANNA VACCARO (T)

9. Prepared By (Resource Unit Leader)

Date

10/15/2020

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1900

10/15/2020

Prepared Date/Time:

Prepared By: Galen Young

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	Friday October 16, 2020	7:00	21:00	7:16	18:21
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	perations Special Equipment, etc.)	4.MEDEVAC A/C:	A/C: 7LH	5. TFR DESCRIPTION: FDC 0/8272	ION: FDC 0/8272
* Wires in the forks of Feather River Canyon. Smoke Conditions causing poor visibility. Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. Fixed or rotor	yon. Smoke Conditions causing poor visibility.  aware of transitioning aircraft. Fixed or rotor	sibility. or rotor		Polygon see TFR map, 12,500 foo ceiling, NOTAM Issued for Quincy	Polygon see TFR map, 12,500 foot ceiling, NOTAM Issued for Quincy
wing entering TFR contact aerial supervision, if no supervision announce on TFR Freq.,	n, if no supervision announce on TFR F	req.,		and Nervino.	•
Command FM, Command Air to Ground FM all zones. Announce on 15 minute intervals if no	all zones. Announce on 15 minute inte	vals if no			
aerial supervision. Track all retardant usage, amounts and	ye, amounts and location.				
			•		

6. PERSONNEL	ONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
			A/A BRIEFING	132.275			
AOBD	Galen Young	575-574-8720	A/A TFR NORTH COMPLEX 135.725	135.725			
ASGS	-		A/A ROTARY WING NORTH 120.025	120.025			
			AIR/GROUND CMD NORTH		167.9500		
ATGS	Fred Brewster AA06	530-260-8841	AIR/GROUND TACTICAL		168.4000		
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	PNF 530-283-0193

REMARKS									
START	0220								
AVAIL	0020								
	<u></u>								
MAKE/MODEL	Bell 209								
TYPE	3								
FAA#	109Z								
REMARKS			512	RAPPEL					
ا∟ا	0220	0230	0220	0220	730				
AVAIL	0020	0200	0020	0020	002				
BASE	Quincy	Quincy	Quincy	Quincy	Quincy				
MAKE/MODEL	Bell 407	AS 350 B3	Bell 212 HP	Bell 205 A-1	S-61				
TYPE	3	3	2	2	-				
FAA#	7LH	350VR	NZOPF	H689	1048Y				
	TYPE MAKE/MODEL BASE AVAIL START REMARKS FAA# TYPE MAKE/MODEL BASE	TYPE         MAKE/MODEL         BASE         AVAIL         START         REMARKS         FAA#         T           3         Bell 407         Quincy         0700         0730         109Z	TYPE         MAKE/MODEL         BASE         AVAIL         START         REMARKS         FAA #         TYPE         MAKE/MODEL         BASE           3         Bell 407         Quincy         0700         0730         0730         Rell 209         Sell 209         Chester           3         AS 350 B3         Quincy         0700         0730         0730         Rell 209         Rell 209         Chester	FAA#         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         T030         T092         3         Bell 209         Chester           350VR         3         AS 350 B3         Quincy         0700         0730         T070         T070	TYPE         MAKE/MODEL         BASE         AVAIL         START         REMARKS         FAA#         TYPE         MAKE/MODEL         BASE           3         Bell 407         Quincy         0700         0730         0730         S12         Bell 203         Bell 209         Chester           F         2         Bell 212 HP         Quincy         0700         0730         RAPPEL         RAPPEL         RAPPEL         RAPPEL         RAPPEL	FAA #         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         Company         0700         0730         Company         Company </td <td>FAA#         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         T092         3         Bell 209         Chester           350VR         3         AS 350 B3         Quincy         0700         0730         512         T0         T0</td> <td>FAA#         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         T092         3         Bell 209         Chester           350VR         3         AS 350 B3         Quincy         0700         0730         672         P         P         Chester           N20PF         2         Bell 212 HP         Quincy         0700         0730         RAPPEL         P         P         P           1048Y         1         S-61         Quincy         700         730         RAPPEL         P         P         P           1048Y         1         S-61         Quincy         700         730         RAPPEL         P         P         P</td> <td>FAA #         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         T092         3         Bell 209         Chester           350VR         3         AS 350 B3         Quincy         0700         0730         F12         T0         T0</td>	FAA#         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         T092         3         Bell 209         Chester           350VR         3         AS 350 B3         Quincy         0700         0730         512         T0         T0	FAA#         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         T092         3         Bell 209         Chester           350VR         3         AS 350 B3         Quincy         0700         0730         672         P         P         Chester           N20PF         2         Bell 212 HP         Quincy         0700         0730         RAPPEL         P         P         P           1048Y         1         S-61         Quincy         700         730         RAPPEL         P         P         P           1048Y         1         S-61         Quincy         700         730         RAPPEL         P         P         P	FAA #         TYPE         MAKE/MODEL         BASE         TYPE         MAKE/MODEL         BASE           7LH         3         Bell 407         Quincy         0700         0730         T092         3         Bell 209         Chester           350VR         3         AS 350 B3         Quincy         0700         0730         F12         T0         T0

ICS-220 2/99

# North Complex - Safety Message

### INCIDENT #CA-PNF-001308

DATE: 10-16-2020 TIME: 0700-1900 Day Shift

### **Hydration and Heat Stress**

- · Drink water before, during and after shifts
- Carry up to 6 quarts to drink while on the line.
- Drink three quarts of water for each quart of electrolyte replacement.
- Be alert for signs of heat stress in yourself and others.
- Monitor mental status after any stumbling episodes.
- Do not dilute liquid electrolyte replacement drinks with water.

### **Parking Safety Around Snags**

- Trees do not tell when they are going to fall, they just do. Be heads up!
- Minimize your exposure time and resources around hazard tree.
- Make sure not to park in or around snags.
- Look up and identify any widow makers that might be hung up in the tree.
- Remember to keep a safe distance of 2 ½ times of the height of the tree.

### **Human Factor Watch Outs**

Are designed to create an opportunity for you to take a tactical pause and re-evaluate your situation.

- · Briefing was unclear.
- Do not remember what took place in the last hour.
- Not getting answers to your questions.
- Not getting clear acknowledgement of your message.
- Encountering hazards that are not mentioned in your brief.
- Team is not debriefing.
- Tempo is too high to maintain command and control.
- Leader's intent is vague.
- Supervisor's expectation is unrealistic

### "INCIDENT WITHIN AN INCIDENT"

If an injury or illness occurs, activate the protocol early to ensure appropriate resources can initiate care and transport as soon as possible!

The emergency procedure is located on page 2 (GREEN SECTION) of IRPG. "PLANNING FOR MEDICAL EMERGENCIES"

In the event of a medical emergency follow the "8 Step Medical Incident Report" on pages 118-119 (PINK SECTION) of the IRPG also located in your IAP.

Prepared by:

**CIIMT 4 Safety Group** 



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

חוווייי		IS - NORTH COMPLEX CA-PNF-001308 (ICS 215a) Day Shift
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	RED FLAG WARNING 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>A RED FLAG Warning is in effect from Wednesday evening to Friday morning.</li> <li>Communicate any observed changes in weather and fire behavior.</li> <li>Maintain adequate escape routes and safety zones. Set Management Decision Points.</li> </ul>
ALL	FIRE BEHAVIOR REBURN POTENTIAL	<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> <li>Recognize the fuel that did not consume in the fire has reburn potential.</li> <li>Ensure that eyes are on the fire at all times. Maintain Situational Awareness.</li> <li>Monitor current weather conditions and forecasts.</li> <li>Make sure all personnel receive briefings every shift.</li> <li>Adhere to the 10 Standard Fire Orders and mitigate the 18 Situations that Shout Watch Out!</li> </ul>
ALL	TRAFFIC HAZARDS & DRIVING	<ul> <li>Many roads are narrow, mid-slope, with soft shoulders. Allow vehicles to pass on uphill side. Use spotters when backing or turning around.</li> <li>Practice "Defensive Driving" techniques. Assume other drivers are fatigued and complacent.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Drive at or below posted speed limits. Use chock blocks, turn wheels into hill.</li> <li>Be alert for wildlife. Dusk to Dawn pose the greatest potential for accidents.</li> </ul>
ALL	HEAVY EQUIPMENT OPERATIONS / DOZER LINE PUSHES BERMS	<ul> <li>Ensure communications are established with operators (Visual &amp; Radio).</li> <li>Avoid working downslope from heavy equipment. Maintain a 50'-150' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height.</li> <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	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.</li> <li>Be alert around hazard trees during wind events, do not park or take a break near them.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> </ul>
ALL	MOP-UP OPERATIONS	<ul> <li>Balance the risk of exposure to hazards against the mop-up objective potentially achieved.</li> <li>Evaluate areas for hazard trees and locate stump holes for avoidance.</li> <li>Monitor fatigue; shorten shifts to increase rest when appropriate.</li> <li>Provide motivation to workers to maintain situational awareness and avoid complacency.</li> <li>Evaluate mop up distance against what is safe and necessary.</li> <li>Review and follow "Look Up, Look Down, Look Around" procedures (IRPG pgs. 3-4).</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	<ul> <li>Be alert for signs of fatigue and take breaks, as necessary.</li> <li>Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue.</li> <li>Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.</li> <li>Take steps to maintain SA for the duration of the incident.</li> </ul>
ALL	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	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 &amp; understood by all involved resources.</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>
N	INCIDENT NAME  ORTH COMPLEX	OPERATIONAL PERIOD: 0700-1900 October 16, 2020  DATE AND TIME PREPARED: October 15, 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.
- Face Coverings. Face coverings are required to be worn, in the appropriate manner covering nose and mouth, when at ICP and camps. Outside of camps, all incident personnel will wear a face covering when social distancing is not possible, especially with those outside your module-as-one.
- Wash your hands. Wash your hands often with soap and water for at least 20 seconds, especially after blowing you nose, coughing or sneezing. If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol. Do not use hand sanitizers containing methanol or 1-propanol. Cover all surfaces of your hands and rub them together until they feel dry. Avoid touching your eyes, nose and mouth with unwashed hands.
- Clean and disinfect vehicles and equipment. Disinfect all high-touch surfaces frequently, such as radios, phones, door handles, etc.

# NORTH COMPLEX COVID-19 DAILY SCREENING TOOL

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

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

Steps to follow for a symptomatic screening
Escort individual or "module-as-one" to isolation area. Separate the symptomatic personnel.
Isolation support personnel should begin documentation.
Notify Line Medics or MEDL if at ICP to begin evaluation for COVID-19 potential.
COVID Safety will coordinate with Incident COVID Advisor.
Have individual or "module-as-one" fill out WF Employee Contact Assessment Sheet.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

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

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

	Wi	ldlan	d Fire	Emplo	yee Co	ntac	t Asses	smen	<b>(</b>	
				Contact	informat	ion				
Date		ALL ALBERT LIVERS AT	and a second of the second		Fire		The first Section 12 of the section of		7	America (International Artificial Inch.)
Name					Fire Supervis	or				
Cell Phone					Cell Pho	ne				
Unit					Position					
Check-in Date			AOV, O/C/E	POV, Ro	ravel here ental P pickup					
Demob Date			Did yo	ou travel ule as On	as a					
				Living A	vrrangem	ents				
Where are you eating? *Check all that apply	ICP		Sack Lunch	1 1			Take out		Grocer Store	У
Comments		<u> </u>		-1						
Where are you sleeping?	ICP		Spike Camp		Camp ground		Hotel		Other	
Comments				·	4					I
Does your "Modeat together?	dule as C	One"	YES	NO			Module as same locat		YES	NO
Comments										
Has your "Module as One" had any new individuals join?				1 -	Have you been in close contact with someone new recently?					
Do you have any	y reason	to the t	hink you	have exp	erienced	an exp	osure?			

			Incident Name (Noveion 7)			Doto/Time Branch			o locoit	Operational Boried Date (Time	
CO	INCIDENT RADIO MMUNICATIONS PLAN	COMMUNICATIONS PLAN ICS 205	North Comple	Complex/South Zone		10/15/2020	)20		7	10/16/20 0700-1900	0-1900
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	INCLASSIF	ED INF	<b>DRMATION</b>	//BASIC				
당	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>IX</u> Freq	Tx Tone/NAC	Dev	Pwr A, I	Mode A, D, M	Remarks
~	Command	NIFC C10	All Divisions	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	z	/ н	A Clarer	Claremont Peak
2	Command	NIFC C3	All Divisions	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	Z	/ Н	A Flea	Flea Mountain
3	Command	NIFC C42	All Divisions	169.3375	107.2 Tone 10	165.7750	107.2 Tone 10	z	' н	A Ley	Lexington
4	Command	NIFC C32	All Divisions	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	z	 H	A Pike Cr	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	H	۷	
7	Tactical	NIFC T5	Div QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	z	Т	A	
80	Tactical	NIFC T6	North Suppression Repair	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	z	I	A	
6	Tactical	CDF T5	Div MM	151.2500	192.8 Tone 16	151.2500	192.8 Tone 16	z	Н	А	
10	Tactical	VFIRE23	South Suppression Repair	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	z	/ Н	А	
7	Tactical	VFIRE24	Div GG	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	z	Н	А	
12	Tactical	VFIRE25	Div OO	154.2875	156.7 Tone 6	154.2875	7 156.7 Tone 6	z	 	A	
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	Z		A	
4	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	Z	 	A	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	т Т	A	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	Ξ	A	
Prepa Sal	Prepared By (Communications Unit Leader)	ns Unit Leader)	Prepared By (Communications Unit Leader) And Maguire COML's CIIMT4	/4	Incident Local Cnty: Plumas	Incident Location: Quincy, CA Cntv: Plumas	incy, CA Latitude		z	Longitude	M
Con	Communications Unit (916)291-8132	it (916)291-8132	Page 1 of 2	2				<u> </u>			

	CICAG TIATCICIAL		Incident Name (Version 7)			Date/Time Prenared		Onerati	rad lend	Onerational Pariod Date/Time
Ö	INCIDENT MMUNICATIONS	ICS 205	North Complex/North Zone	x/North 7		10/15/2020 2000	2000		10/1	10/16/2020 0700-1900
			CONTROLLEDIL	ROLLED UNCLASSIFIED INFORMATION//BASIC		ORMATION	WBASIC		5	
СН	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX 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	4	Claremont Peak
2	Command	NIFC C26	ALL DIVISIONS	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	Z	⋖	Red Hill
3	Command	NIFC C47	ALL DIVISIONS	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	Z	⋖	Hough
4	Command	NIFC C3	ALL DIVISIONS	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	Z	⋖	Flea Mtn. Hwy 70 Canyon
5	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	Z	⋖	
89	Tactical	NIFC T6	North Suppression Repair	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	I Z	4	
6	Tactical	CDF T5	MIN VIQ	151.2500	192.8 Tone 16	151.2500	192.8 Tone 16	Z	⋖	
10	Tactical	VFIRE23	South Suppression Repair	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	I	۱ A	
1	Tactical	VFIRE24	Div GG	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	Z	١	
12	Tactical	VFIRE25	Div OO	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	I Z	∀	
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	I Z	H A	
14	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	I Z	H A	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	Z	< -	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	4	
Prepa.	Prepared By (Communications Unit Leader)	ons Unit Leader)	That KT.	72	Incident	Incident Location: Quincy, CA	incy, CA			
Sal	Bonilla Jr, Kevi	in Janes, Fim Ma	Sal Bonilla Jr, Kevin Janes, Fim Magdire CoML's CIIMT4		Cnty: Plumas		Latitude		z	Longitude W
Con	munications Un	Communications Unit (916) 291-8132	<b>P</b> áge 2 of 2			CLC	<b>CLONE VERSION</b>	NOI		

### PHONE LIST

Operations	Kyle Jacobson	208-867-2445
Branch II	Robert Bertolina	208-850-8175
Branch V	Matt Reidy	916-407-7631
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
FACL	Aaron	208-854-9621
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	916-291-8132

 Updated 10/15/20 Please Contact Communications for any additions or errors.

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1.	Incident I	Name		2. Operational Period					
	th Cor	<del></del>		Date/Time: 10/16/20 (0700-1900)					
3. Medical Aid Stations / A	Mbulance	Services / REMS			<del></del>				
Name		Location	*		Frequenc	у	Advanced Life S Yes	upport (ALS) No	
Frontline Medical		Quincy ICP	)				RN at Trailer		
Ambulance 1		DP 89			Command	d	ALS		
Ambulance 2		DP 101			Command	d	ALS		
Ambulance 4		DP 120			Command	d	ALS		
Ambulance 6		DP 73			Command	d	ALS		
Rapid Extraction Module Support (REMS)	•	Reference 204 for REM	//S Locat	ion	Command	d	ALS/BLS		
4. Air Rescue / Air Ambula	ance Servic	es			<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Name Location					Ту	pe of Airc	raft & Capability		
Care Flight 4 Beckwourth			)		AL	.S, 24 Hou	ırs (ETA 30 MIN)		
Cal Fire 202 Susanville					BLS, I	Hoist, Day	Only (ETA 30 MIN	<b>V</b> )	
CHP H14 / H16 Redding					ALS, I	Hoist, Day	Only (ETA 30 MIN	1)	
5. Hospitals (all times es	timated fro	m incident location)							
Name & Level		CDC Detrum MCC 04		l Time n ICP) Gnd	CP) Hel		pad No Address		
Plumas District Hospital	Lat:			20	500 000 5440	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ks Lake Rd	
(Level 4)	Long:			MINS	530-283-7110	Х		cy, CA	
<b>Enloe Medical Center</b>	Lat.	N 39° 44.50'	30	2	530-332-7743	x		lanade Rd	
(Level 2)	Long:	W 122° 38.74'	MINS	HRS		^	i i	o, CA	
Oroville Hospital	Lat.	N 39° 30.4667'	30	3.5 HRS	530-532-8340	x	,	e Highway Ille, CA	
(Level 3)	Long:	W 121° 32.6333' N 39° 31.52'	MINS			<del>  -</del>		Mill St	
Renown Medical Center	Lat:	W 124°05.45'	30 MINS	1.5 HRS	775-982-2005	x		o, NV	
(Level 2) U.C. Davis Medical Center (Level 1 Trauma/Burn)	Long: Lat:	N 38°33.32'	45	3	916-703-6576	x	2315 Sto	kton Blvd.	
(Level i Hauma/Bum)	Long:	W 121°27.35'	MINS	HRS		1, ,	Sacram	ento, CA.	
6. Division / Crew Emergen	cy Pre-Plar	L	Ipdate ar	nd discus	ss with assigned re	esources (	daily.	· · · · · · · · · · · · · · · · · · ·	
Fireline EMT / Medic's Divis Branch Location	sion /								
Air Hoist site location sit Lat: / Long: / Elevation									
Helispot: Lat: / Long: / Elevation:									
MED LZ:				***********				<del></del>	
7. Prepared By (Medical Un	it Leader)	8. Date/Time	•	9. Rev	riewed By (Safety	Officer)	10. Date/Time		
MEDL Eric Williams MEDL(t) Mike Harris	4	10/15/2020 1	1800	SOF1 D	an Snow		10/15/2020 1800		

### Medical Incident Report

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

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

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

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

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

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

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

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

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

		□ RED / PRIORITY IMMEDIATE	1 Life or limb	threatening inju	ry or illness. Eva	acuation need is
Severity	of Emergency		iculty breathing, ble	eding severely, 2° – 3°	burns more than 4 palm	sizes, heat stroke, disoriented.
	AND	□ YELLOW / PRIOR	ITY 2 Serious	injury or iliness	. Evacuation ma	y be DELAYED if
	port Priority	necessary. Ex: Significant trauma	. unable to walk. 2°	– 3° burns not more th	nan 1-3 palm sizes.	
(prio	rity 1, 2, 3)	GREEN / PRIORIT	FV 3 Minor Inl	urv or illness. N	ion-Emergency tr	nenort
		Ex: Sprains, strains, n				
Nature of	Injury or Illness					mmary of Injury or Illness
Mechai	nism of Injury				`	cious, Struck by Falling Tree)
Transp	oort Request					bulance / Short Haul/Hoist and Ambulance / Other
Patie	nt Location				Descriptive Lo	ocation & Lat. / Long. (WGS84)
Incid	lent Name					phic Name + "Medical" Frout Meadow Medical)
On-Scene Inc	cident Commander				, , , , , , , , , , , , , , , , , , , ,	scene IC of Incident within an lent (Ex: TFLD Jones)
Crew F	Patient Care				Nar	ne of Care Provider (Ex: EMT Smith)
3. INITIAL PA	ATIENT ASSESSM	ENT: Complete this section for	r each patient as appl	icable (start with the mo	st severe patient)	
Patient Assessr (IRPG PAGE 10		Weight:	Chi	ef Complaint:		
Skin Signs: (col	lor/moisture/temp)	Level of Consci	ousness:	BP:	HR:	Respirations:
Treatment:						
4. TRANSPO	RT PLAN:					
		section, helispot, Lat. / Loi	ng, hazards)	Patient's ETA to	Location:	
5. ADDITION	AL RESOURCES / I	EQUIPMENT NEEDS:				
Paramedic / EMT	- Crews - Immobilization	n Devices - AED - Oxygen	- Trauma Bag - /\	//Fluid(s) - Splints -	Rope rescue - Wheeled	d litter - HAZMAT - Extrication
6. COMMUNIC	CATIONS: Identify	State Air/Ground EM	S Frequencies	and Hospital C	ontacts as applic	able
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	1	Fransmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	ICY: Considerations: If Be thinking ahead.	primary options fail, what a	ctions can be impl	emented in conjuncti	ion with primary evacu	ation method?

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

# DEMOBLIZATION MESSAGE For October 16, 2020

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

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

DMOB DATE.

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

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

Thank you, Hans Rohr, DMOB (T)

To the Finance Section Daily.

### 10/16/2020

### **TENTATIVE RELEASE**

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

EQUIPMEN	Т		
E-282	0700	(ENG3)	CASTLE MTN #15
E-421	0700	(SKG2)	ONLY A MILE
E-1053	0700	(ENG3)	VULCAN #22
E-536	0730	(ENG4)	INBOUND
E-575	0730	(ENG6)	FIRE TRAX 610
E-940	0800	(LITE)	LIGHTING SYSTEM TRAILER
E-941	0800	(LITE)	LIGHTING SYSTEM TRAILER
E-980	0830	(ENG3)	PNF 13
E-1003	0900	(ENG6)	AVFD 3755
E-526	1200	(SHW)	BACK COUNTRY SUPPORT
E-829	1500	(TENT)	EXPEDITORS BY LINDALE
E-865	1500	(GEN)	EXPEDITORS BY LINDALE -
E-1057	1530	(TENT)	<b>EMERGENCY WATER SUPPLY -</b>
OVERHEAD			
O-724	0700	(EQPM)	YOUNG, VONNIE ELAINE
O-1207	0715	(DRIV)	AVINA, OSCAR
O-1206	0715	(DRIV)	CEDANO, CHRISTIAN
O-1333	0715	(IMET)	COLTON, JEFFREY DAVID
O-703	0730	(SECM)	BARRIOS, MICHELLE
O-1173	0730	(EMPF)	ORNELAS, PABLO
O-1331	0745	(RCDM)	MORRIS, HENRY WALTER
O-1364	0745	(WFM1)	WFM1 GRASS LAKE
O-636	1200	(READ)	CUNNINGHAM, TRINA EVELYN

Revision Date: 12/19/2011

### 10/17/2020

## **TENTATIVE RELEASE**

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

EQUIPME	NT		
E-994	0700	(STK)	KUETER LLC STAKESIDE
E-1008	0700	(ENG6)	PATRICK E13
E-1019	0700	(FT2)	MUD LAKE OIL
OVERHEA	AD		
O-1298	0700	(HEQB)	SAVAGE, ALBERT RAY
O-1345	0700	(BCMG)	SHERMAN, KRISSY
O-1299	0700	(HEQB)	SWANSON, BRIAN ALBERT
O-1459	0715	(DPRO)	JACKSON, ZACHARIAH
O-1434	0715	(PIO2)	MACKENSEN, JIM
O-1374	0715	(PIOF)	PARKER, LIA V
O-1588	0730	(EMPF)	EMMERT, KYLE
O-825	0730	(FMOD)	FALM WILDFIRE RESOURCES
O-1242	0730	(EMPF)	HAMMOND, CHRISTINE
O-1186	0745	(RCDM)	PARKER, CALEB F
O-1372	0745	(SEC2)	WYGAL, MICHAEL
O-1509	0800	(TNSP)	GONZALEZ, LUIS

10/15/2020

22:13:33

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 16, 2020

### **HUMAN RESOURCE MESSAGE**



### What could be considered harassment?

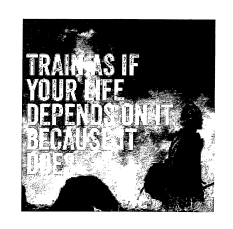
- Offensive Jokes, suggestive or degrading comments.
- Unwanted advances or continual invitations for dates
- Offensive physical contact
- Offensive pictures, posters or written material
- Threatening, abusive of offensive calls, emails, or SMS messages



Feel free to contact Team 11 HRSP if you have questions, concerns.



# NORTH COMPLEX OCT 16, 2020



# THANK YOU, TRAINERS!

# TO DATE INCIDENT TOTALS

FIRE SIZE	318,930 ACRES
NUMBER OF DAYS	60
# OF PERSONNEL ON INCIDENT	1,239
TOTAL # OF TRAINEES	288
# OF CLOSED TRAINEES	240
# OF <u>ACTIVE</u> TRAINEES	48

Create Your Own Opportunities.

Do not Wait for Them to Come to You



# **WATER SOURCE USE LOG**

DATE: INCIDENT:						
DIVISION/GROUP:						
WATER TEND	WATER TENDER VENDOR OR AGENCY ID:					
WATER SOURCE	HYDRANT	OPEN SOURCE	TANK	GALLONS	PROPERTY OWNER	
LOCATION		(POND, CREEK)		USED	CONTACT INFO	
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### TURN IN TO FINANCE EQUIPMENT TIME DAILY

This document is intended to track, record, and validate the amount of water used on an incident. It is not intended to review the performance of equipment using water on an incident.

# 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.

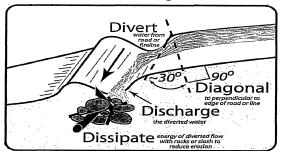
The three objectives of waterbars are: (1) to divert the destructive overland flow of water **off** the fire line; (2) to discharge the water onto areas where the erosive energy can be dissipated; and (3) to aid in the recovery of vegetation.

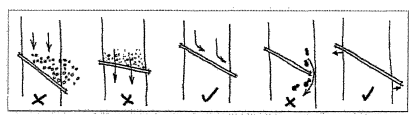
Fire line Gradient (% slope)	Distance Between Waterbars (feet)		Think 5-D System
0-5	None	Distance	Reduce the distance water can run in a straight line
5 to 15	150 to 125	Diagonal	Don't bully the flow, lead it away
15 to 35	75 to 45	Divert	Move the water off the fireline
35 to 65	35 to 65	Discharge	Good 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

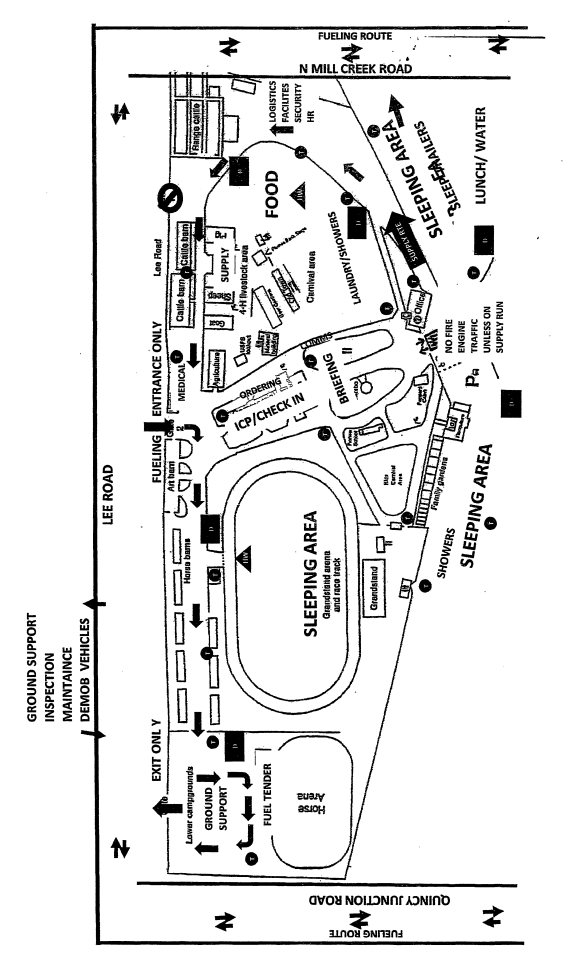




**BLOCK FIRELINE ENTRANCES AND EXITS** using existing materials and berms use available large rocks, large trees, or walls of brush. Use onsite material try to disguise the first 100 feet of hand line and dozer line with slash and other materials where possible as not to entice OHV users.

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.



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# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:			
			Time From:	Time To:			
7. Activity Log (cor	7. Activity Log (continuation):						
Date/Time	Notable Activities						
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8. Prepared by: Na	ame:	Position/Title:	Sign	nature:			
ICS 214, Page 2		Date/Time:					

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.		2. Operational Period: Date Fr	rom: Date To:
		Time Fı	rom: Time To:
3. Name: 4.		l. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar	ne	ICS Position	Home Agency (and Unit)
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7. Activity Log:			
Date/Time	Notable Activities		
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8. Prepared by: Na	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	