

# INCIDENT ACTION PLAN NORTH COMPLEX



NORTH ZONE / SOUTH ZONE

CA-PNF-001308 P5NFZ7 (0511)

# TUESDAY OPERATIONAL PERIOD

10/13/20200700 Hours - 1900 Hours



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

1. Incident Name:	2. Operational Peri			
NORTH COMPLEX	Date/Time From:		Date/Time From:	(Ban
	10/13/2020 0700	MON	10/13/2020 1900 MON	
3. Objective(s):			1-1-1-0/	
<b>Leaders Intent:</b> Defend against threat	is to lite, communities, co	mmerical timber,	critical infrastructure and	
natural, cultural and historic values.				
Management Objectives:				
Utilize nationally recognized risk ma	nagement processes to m	inimize threats to	the public and emergency	
responders.  Use risk-based decision making and	ł utilize strategies involving	MIST to protect :	and defend cultural values	
and natural resources.		imor to proteot t	and defend cultural values	
Foster and maintain positive relation	ships with all stakeholders	and the public by	sharing critical information	
so timely decisions and actions can	•	, a a pas 2)	, onaning on tool in our auton	
Manage incident cost effectively for	•	egular and ongoi	ng cost analysis.	
Follow identified standard procedure	es to minimize the spread o	of Covid-19 to all f	functions of the incident.	
· Mitigate or eliminate environmental	resource impacts as a resi	ult of fire suppress	sion efforts.	
Control Objectives:				
· Keep fire within existing footprint.				
· Suppression Repair Priorities		,		
· Infrastructure				
· Natural Resources				
· Watershed Areas				
4. Operational Period Command Emph	asis:			
·				
Remain alert.				
General Situational Awareness:				
Quality is not an act, it is a habit.				
Quality is flot all act, it is a flabit.				
5. Site Safety Plan Required?	Yes C	] No	×	
Approved Site Safety Plan(s) Located at	:			
6. Incident Action Plan (the	items checked below are	included in thi Inc	ident Action Plan):	
ICS 202 □ ICS 2	.07		Other Attachments:	
🗷 ICS 203 🗷 ICS 2	.08		COVID-19 Protocols	
✓ ICS 204  ✓ ICS 2   ✓ ICS 2  ✓ I	20		TENTATIVE DMOB	
🗷 ICS 205 🗷 Map	/Chart		OTHER ATTACHMENTS	
	ther Forecast/Tide/Currer	nts		
<b>☑</b> ICS 206			M	
7. Prepared by: Thomas Marchant	Position/Title: PSC	1	Signature:	
Joe Scuri	Position/Title: PSC		Signature:	_
8. Approved by Incident Commander:	Name: Jay Kurth	<u>~ (1)</u>	Signature: 47 KM	
ICS 202	IAP Page		Date/Time: 10/12/2020 2200	

Page 1 of 1

1. Incident Name <b>No</b>	orth Complex	Day Op
2. Date Prepared	3. Time	Plannin
10/12/2020	2200	
4. Operational Period	d: October 13, 2020 0700 - 1900	a.
Position	Name	Branch
	ommander and Staff	Division
Incident Commanders	Jay Kurth / Jaime Gamboa (T)	Division
Deputy IC	Rocky W. Opliger	Division
Safety Officer	Mike Alforque / Dan Snow / Patrick Dotson (T)	North S Repair
COVID Safety Officer	Curt Schwarm	┨═
Information Officer	Kristen Miller / Terry Krasko	-
		Ь.
Liaison	Rocky W. Opliger	Branch
	presentatives T	Division
Agency	Name	Division
Canadian Liaison	Dennis Rexin / Michael McCulley	South S
USFS PNF AA	Chris Carlton	Repair
USFS PNF AA	Barbara Drake	
USFS PNF AREP	Dave Brillenz, Feather River RD	
CHP	Erik Egide	Nation of the
SPI	Steve Dubonis	
WM. Beatty & Assoc.	John Vann	Branch
CAL OES	Pat Titus	
COVID Advisor	Sabrina Torres	
CCC	Araceli Loayza	
7.	Planning Section	_ d.
Chief	Lance Noxon / Thomas Marchant (T) Joe Scuri (T)	]
Resources Unit	Mike Vetti / Tom Reaves / G. Vaccaro (T)	1
	M. Hoose / J. Erickson / P. Coombs (T)	1
Situation Unit	J. Camacho (T) / J. Walls (T)	
FBAN	Rob Scott	
READ	Kurt Sable	1
ITSS	T. Yang / D. Howard (T)	11
GISS	Chris Clervi / Matthew Eister / Chris Barrett	1
Demob Unit	Hans Rohr (T)	- - -
Training Specialist	Emil Picchi / Ed Gonzales (T)	-
HRSP	Adam Alvarez	1
Documentation	Gianna Vaccaro	10.
IMET	Jeff Colton	Finance
ARA	Marlene DePietro	Time Ur
DPRO		Equipm
	D. Rossotti / R. Toby (T) / Z. Jackson (T)	Personr
8.	Logistics Section	Procure
Chief	Cheryl Raines / Tracy Stelman / Martie Hale	Cost
Communications Unit	Sal Bonilla Jr. / Kevin Janes / Tim Maguire	Comp
Medical Unit	Mike Harris / Eric Williams	+
Food Unit	Sue Zahn	Tom
Facilities Unit	Jan Palecek	11 10111
Ordering	Robert Griffith	41
Supply Unit	Jennifer Wells / Jennifer Armstrong (T)	41
Ground Support	Ron Brewer / Jeff Burch	11

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



### North Complex Fire Weather Forecast



Forecast Number: 53 **Incident Meteorologist:** Jeffrey D Colton

Office Responsible: CA-PNF Shift Date: Tuesday, Oct 13, 2020

Forecast Issued At: 2000 hrs. Oct 12, 2020 Forecast For Shift Times: 07

### **WEATHER DISCUSSION:**

### ...FIRE WEATHER WATCH WEDNESDAY EVENING THROUGH FRIDAY MORNING...

High pressure will remain in place through the end of the week. A weak upper level disturbance will pass to our north and east late this week, allowing northeasterly winds to strengthen Wednesday night through early Friday morning. The combination of extremely dry fuels, low humidity levels, poor overnight recoveries and strengthening winds will lead to critical fire weather conditions for approximately 36 to 42 hours beginning Wednesday evening. The winds are expected to ease by midday Friday.

### **WEATHER FORECAST:**

WEATHER: Sunny. Areas of smoke and haze.

**TEMPERATURES:** Ridges/High Valleys: Highs: 70-78 F / 21-26 C Lows: 35-45 F / 2-7 C

Valleys/Mid-Slopes: Highs: 74-84 F / 23-29 C Lows: 48-58 F / 9-15 C

**HUMIDITY:** Ridges/Slopes: Min: 17-24% Max: 35-45% Valleys: Min: 15-20% 50-60% Max:

20 FT WINDS: Ridges: Northeast winds 4-8 mph (6-13 kph) with gusts to 15 mph (24 kph) until 1300, then winds

becoming west 4-8 mph (6-13 kph) with gusts to 18 mph (29 kph). After 2100, winds transition back to

northeast at 5-10 mph (8-16 kph) with gusts up to 22 mph (35 kph).

Valleys: Downslope/down-valley 0-4 mph (0-6 kph) until 1300...then winds becoming upslope/up valley 3-6 mph (5-10 kph) with gusts up to 12 mph (19 kph). Winds transition back to downslope/down valley

after 2100 and decrease 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: 3500-6500 ft. / 1000-2000 m MSL

TRANSPORT WINDS: West 18 mph (29 kph)

### **OUTLOOK FOR WEDNESDAY:** ... FIRE WEATHER WATCH WEDNESDAY EVENING > FRIDAY MORNING...

Mostly sunny, breezy and warm. Patchy smoke and haze. Highs 74 to 84 (23 to 28 C). Afternoon humidity levels dropping to between 14 and 24%. Northeast winds 10-20 mph (16 to 32 kph) with gusts up to 30 mph (48 kph) with locally stronger austs up to 40 mph (64 kph) through the North Fork of the Feather River.

### EXTENDED OUTLOOK: ...FIRE WEATHER WATCH CONTINUES THURSDAY > FRIDAY MORNING...

Thursday through Saturday: 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.



体 Latest Weather Observations near the Incident | Metric Table📦

Weather Word of the Day: Positive Tilted Trough – A trough which tilts from the northeast toward the southwest. Often a trough is positive tilted in its development stage.

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 TYPE OF FIRE: Wildland **OPERATIONAL PERIOD: October 13, 2020** October 12, 2020 TIME ISSUED: 20:00 **Plumas National Forest** SIGNED: ILA C

Robert Scott - 530.990.4048c

INPUTS

WEATHER SUMMARY: Sunny. Areas of smoke and haze.

**North Complex** 

Temperatures: Ridges: Highs: 70-78 F / 21-26 C Lows:

Valleys: Highs:

74-84 F / 23-29 C Lows:

35-45 F / 2-7 C 48-58 F / 9-15 C

Relative Humidity: Ridges/Slopes: Min: Vallevs:

FORECAST NUMBER: 53

FIRE NAME:

DATE ISSUED:

17-24% Min: 15-20% Max: 35-45% Max: 50-60%

20 FT Winds: Ridgetop: Northeast winds 4-8 mph (6-13 kph) with gusts to 15 mph (24 kph) until 1300, then winds becoming west 4-8 mph (6-13 kph) with gusts to 18 mph (29 kph). After 2100, winds transition back to northeast at 5-10 mph (8-16 kph) with gusts up to 22 mph (35 kph). Slope/Valley: Downslope/down-valley 0-4 mph (0-6 kph) until 1300...then winds becoming upslope/up valley 3-6 mph (5-10 kph) with gusts up to 12 mph (19 kph). Winds transition back to downslope/down valley after 2100 and decrease 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. - 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 10% (15<sup>th</sup> Percentile)
- ERC 73 (85th 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:**

Needle and leaf fall from under-burned trees is creating a new fine fuel load. Areas that have already burned can re-burn. The possibility exists fire could travel from heat well interior to near or across containment lines. Expect a slow return to smoldering and surface spread as fine fuel becomes available with increased drying. Consistent dry nighttime conditions and moderate winds will aid the drying of fuels. A return to continuous surface spread in interior pockets is probable.

### SPECIFIC:

### Branch II:

DIV OO (River South) - Smoldering and pockets of surface fire today. Expect surface fire to return to the division. Exposed locations will see the greatest increase in drying and surface fire. 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 QR Code) and will support moderate fire during the warmest and windiest part of the day. Moderate upslope runs are possible but unlikely.

DIV QQ - Division will be above the inversion and subjected to higher temperatures and lower relative humidity. General winds with varying directions will complicate operational planning. 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 possible as fuel dry.

Branch V - Monitor the fires transition from smoldering to surface fire and the weather to gauge mode changes in fire behavior. Fire behavior can increase quickly when pockets of fuel are encountered. Smoke and surface fire will return over the coming days. Follow mop-up and suppression repair quidelines while planning and implementing operations.

### **AIR OPERATIONS:**

Conditions are favorable for aviation operations.

### SAFETY

Fire responds to topographic features, runs surprisingly fast up slopes and chutes.

1. Incident Name:			Controlled	Unclas	ssified into	3.	I//Basic				
NORTH COMPLEX						Bran	ich:		Division/Grou	p:	
2. Operational Period;											
Date/Time From:			Date/Time To:	:					MM		
10/13/2020 0700	TUE		10/13/2020 190	00	TUE						
4.				Operation	ons Person	nel					
OPERATIONS CH	HIEF KYLE J	ACOBS	NC			BR	ANCH DIRE	CTOR	ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS	SOR MARK	MOTT				E	BRANCH SA	FETY	SANDY FAST - L'	WD 10/19	
	JOHN E	ENNEKI	NG (T) - LWD 1	0/19							
5.			Resou	urces As	signed this	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	8	p Off PT./Time	Dick Un	PT./Time
HC2 FIRESTORM 6 C-175	griatoi		10/17	SUREN	N GAZARYA	N	20		CY/0700	QUINCY/19	
HC2 CAPSTONE 1 C-249			10/17		AS ROBER			<u> </u>	CY/0700		
							19			QUINCY/19	
HC2 EARTH INDUSTRIES C			10/19		R RAMOS IE		20		CY/0700	QUINCY/19	
ENG3 OFTEDAHL LOGGING	E-1033		10/21	LEONA	ARD OFTED	AHL	3	QUINC	CY/0700	QUINCY/19	900
ENG5 THREE RIVERS E-102	:3		10/20	WILLIA	M PELLMA	N	3	QUINC	CY/0700	QUINCY/19	900
ENG6 AVFD 3755 E-1003			10/15	JEFF F	OX		3	QUINC	CY/0700	QUINCY/19	900
ENG6 ALLEN FIRE 619 E-103	31		10/20	PETE A	ALLEN		3	QUINC	CY/0700	QUINCY/19	900
WTT2 SILVER STATE E-937			10/14	VICTO	R OFIESH		2	QUINC	CY/0700	QUINCY/19	900
WTS2 ALLIED WATER SUPP	PLY E-375		10/16	JOSH /	ANDERSON		1	QUINC	CY/0700	QUINCY/19	900
WTS2 OILAR E-584 E-584			10/20	PHIL LI	EIGH		1	QUINC	CY/0700	QUINCY/19	900
WTS2 JB LOGGING E-1015			10/17	JIM GC	DOWIN		1	QUINC	CY/0700	QUINCY/19	900
DOZ2 LEPAGE COMPANY E	-112		10/18	RANDY	/ NEWSOM	E	2	QUINC	CY/0700	QUINCY/19	900
DOZ2 TRAPHAGEN/MILE HIG	GH MILL 2 E	-327	10/16	TORIN	THOMPSO	OMPSON		QUINCY/0700		QUINCY/1900	
DOZ2 ALGERINE WEST E-7	50	<del></del>	10/23	DAVE \	WARREN		2	QUINC	CY/0700	QUINCY/1900	
SKG2 RIM ROCK EQUIPMEN	IT E-183		10/24	BONNI	E JOHNSOI	V	2	QUINC	CY/0700	QUINCY/19	900
MAST BLACK NIGHT FIRE S	UPPORT E-7	794	10/26	OLAFU	IR HALLDOI	RSSON	1	QUINC	CY/0700	QUINCY/19	900
SKD2 WARNER ENTERPRIS	ES E-671		10/25	JAMES	VAUGHN	- Parameter Land California	2	QUINC	CY/0700	QUINCY/19	900
HEQB O-1271			10/14	МІТСН	HOKANSO	N	1	QUINC	CY/0700	QUINCY/19	900
			<u> </u>	<b>.</b>							
8.			Division	/Group (	Communica	tion Sum	ımary				
Function	Channe		RX Frequency	N/W	RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	2 NIFC C	26	172.5500		107	.2	164.86	25	107.2		Α
COMMAND	4 NIFC C	3	170.4250		107	.2	168.07	50	107.2		Α
COMMAND	5 NIFC C	44	172.5375		107	.2	168.51	25	107.2		Α
TACTICAL	9 CDF T	5	151.2500		192	.8	151.25	00	192.8		Α
AIR TO GROUND	13 A/G CN	MD	167.9500		ИОИ	IE T	167.95	00	NONE		Α
AIR TO GROUND	14 A/G TA	AC	168.4000		NON	IE .	168.40	00	NONE		Α
9. Prepared By (Resource Un	it Leader)		Approv	ved By (i	Planning Se	ection Ch	ief)	D	Date	Time	
GIANNA VACCARO (T)			THO	MAS MA	RCHANT			1	0/12/2020	2200	

1. Incident Name:		Controlled	Unclassified Inf	ormatio	n//Basic			
NORTH COMPLEX				Bra	anch:		Division/Group	<b>)</b> :
2. Operational Period:				_				
Date/Time From:		Date/Time To:		-	Me type		MM	
	TUE	10/13/2020 190						
4.			Operations Person	inel				
OPERATIONS CH	IIEF KYLE JAC	OBSON		ВІ	RANCH DIRE	CTOR	ROBERT BERTOI	INA
DIVISION/GROUP SUPERVIS	OR MARK MC	OTT			BRANCH SA	FETY	SANDY FAST - LV	VD 10/19
	ı	NEKING (T) - LWD 1	0/19					. 2
5.		Resou	urces Assigned thi	s Period		,		
Strike Team / Tas Resource Desi		LWD	Leade	-	Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
HEQB (T) O-1375		10/14	TYLER ANDERSO		1		Y/0700	QUINCY/1900
HEQB (T) O-1498		10/22	JACOB GROOMB		1		CY/0700	QUINCY/1900
FALM BROTHERS O-697		10/25	MATT HOLZAPFE	L	2		Y/0700	QUINCY/1900
EMPF O-1588		10/16	KYLE EMMERT		1	QUINC	Y/0700	QUINCY/1900
EMPF O-826		10/14	KATHRYN FRY		1	QUINC	Y/0700	QUINCY/1900
EMTF O-1278		10/14	BRANDIE SMITH		1	QUINC	Y/0700	QUINCY/1900
7. Special Instructions:  Backhaul all trash, modu Drafting restrictions to po Avoidance Flagging: No	revent spread	d of deadly fungu	is to endangere					
8.		Division	/Group Communic	ation Su	mmary			
Function	Channel	RX Frequency	N/W RX Tor	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	2 NIFC C26	172.5500	107	7.2	164.862	25	107.2	А
COMMAND	4 NIFC C3	170.4250	107	'.2	168.07	50	107.2	Α
COMMAND	5 NIFC C44	172.5375	107	'.2	168.512	25	107.2	A
TACTICAL	9 CDF T5	151.2500	192	2.8	151.250	00	192.8	A
AIR TO GROUND	13 A/G CMD	167.9500	NO	NE	167.950	00	NONE	A
AIR TO GROUND	14 A/G TAC	168.4000	NO	NE .	168.400	00	NONE	A
9. Prepared By (Resource Uni	it Leader)	Approv	ed By (Planning S	ection C	hief)	D	ate	Time
GIANNA VACCARO (T)		THO	MAS MARCHANT			11	0/12/2020	2200

1. Incident Name:		Con	itrollea	Uncia	assitie	ea intoi	mation.	//Basic				
NORTH COMPLEX							Bran	ch:		Division/Grou	ıp:	
2. Operational Period:												
Date/Time From:	T	Date/	Time To:				(	A POSTOR		00		
1	TUE		2020 190		Τl	JE						
4.	I			Operat	tions F	Personn	el			l .		ar skine i kliger Krister i kristerija sven
OPERATIONS CI	HIEF KYLE W JAC	COBSON					BRA	NCH DIRE	CTOR	ROBERT BERTO	DLIN	A
DIVISION/GROUP SUPERVIS	SOR TRAVIS STO	DUT					В	RANCH S	AFETY	SANDY FAST - L	.WD	10/19
	RYAN REG		LWD 10	/17								
5.			Resou	ırces A	Assign	ed this	Period					
Strike Team / Tas Resource Des			LWD		1	Leader		Number Persons		op Off PT./Time		Pick Up PT./Time
HC1 VISTA GRANDE IHC C	_		10/18	BRET	IT PAS	SCALE		18	QUIN	CY/0700	QL	JINCY/1900
HC1 FEATHER RIVER IHC C	REW 3 C-248		10/17	ROBE	ERT D	ANIELS		20	QUIN	CY/0700	QL	JINCY/1900
HC1 COASTAL 1 C-241		<del></del>	10/17	USKA	A BEAT	ΓΤΥ-SΜΙ	TH	20	QUIN	CY/0700	QL	JINCY/1900
HC1 FIRE DEVIL 1 C-242			10/17	JONA	AS C JO	DΕ		19	QUIN	CY/0700	QL	JINCY/1900
ENG3 PNF 13 E-980		<del></del>	10/15	CHRI	STOPI	HER EN	RIQUEZ	5	QUIN	CY/0700	QL	JINCY/1900
ENG3 CASTLE MTN FIRE 16	6 E-818		10/16	MCC	ARTHY	/ NOSIE		3	QUIN	CY/0700	QL	JINCY/1900
ENG4 BATTLE MTN #6412 E	E-953	<del></del>	10/14	RICK	HILSN	MANN		3	QUIN	CY/0700	QU	JINCY/1900
ENG4 TORCH #41 E-957		<del>-   -</del>	10/14	DONI	UVAN	DAVIS		3	QUIN	CY/0700	QU	JINCY/1900
ENG4 BIG STATE E-1002		-	10/19	GRAH	HAM M	IAGEE		3	QUIN	CY/0700	QU	JINCY/1900
ENG6 MT ADAMS 622 E-565	5		10/17	ERIC	RAND	OLPH		3	QUIN	CY/0700	QU	JINCY/1900
ENG6 PEANUT PIE 4 E-481			10/15	SHANE STREHLE				3	QUIN	QUINCY/0700		JINCY/1900
WTS2 SAW LIVIN T5 E-495			10/14	4 PATRICK SULLIVAN			٧	1 QUINC		CY/0700	QU	IINCY/1900
WTS2 SAW LIVIN 03 E-496		1	10/18	DOYL	E NEL	SON		1 QUI		QUINCY/0700 QU		IINCY/1900
WTS2 BENS TRUCK & EQUI	P E-610	1	10/18	MICH	AEL H	ANNA	NAME OF TAXABLE PARTY.	1	QUIN	CY/0700	Y/0700 QUINCY/1900	
TFLD C-248.2	en description de la filosophia de la companya de l	1	10/19	JASO	N FRE	NCH		1	QUIN	CY/0700	QU	IINCY/1900
TFLD O-1572		1	10/20	JERE	MY SI	EB		1	QUIN	CY/0700	QU	INCY/1900
TFLD (T) C-248.4		1	10/22	ВОВЕ	BY DAV	/IS	***************************************	1	QUIN	CY/0700	QU	INCY/1900
TFLD (T) O-1477		1	10/20	KATH	IRYN S	SEBES		1	QUIN	CY/0700	QU	INCY/1900
			***************************************	·						(		
8.		I	Division/	/Group	Com	nunicat	ion Sum	mary				
Function	Channel	RX Fre	equency	N/W	F	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode
COMMAND	1 NIFC C10	17	70.4125			107.2	2	165.9	625	107.2		Α
COMMAND	2 NIFC C26	17	72.5500			107.2	2	164.8	325	107.2		Α
COMMAND	4 NIFC C3	17	70.4250			107.2	2	168.0	750	107.2		Α
TACTICAL	12 VFIRE25	15	54.2875			156.7	7	154.28	375	156.7		А
AIR TO GROUND	13 A/G CMD	16	37.9500			NON		167.9	500	NONE		А
AIR TO GROUND	14 A/G TAC	16	88.4000			NON		168.40	000	NONE		А
9. Prepared By (Resource Un	nit Leader)		Approv	ed By	(Plani	ning Se	ction Chi	ief)		Date	T	Time
GIANNA VACCARO (T)			THO	MAS M	1ARCH	ANT				10/12/2020	2	200

1. Incident Name:		Controlled t	<u>Jnclassifie</u>	ed Infor	mation/. 3.	/Basic			
NORTH COMPLEX					Branc	:h:		Division/Group	p:
2. Operational Period:									
Date/Time From:		Date/Time To:						00	
10/13/2020 0700 TUI	≣	10/13/2020 1900	TL	JE					
4.		0	perations P	ersonn	el				
OPERATIONS CHIEF	KYLE W JA	COBSON			BRA	NCH DIRE	CTOR	ROBERT BERTO	LINA
DIVISION/GROUP SUPERVISOR	TRAVIS ST	OUT			RI	RANCH SA	FETY	SANDY FAST - L\	ND 10/19
Dividio Monto of Charles	1	GELIN (T) - LWD 10/1	7		٥,			0,11101 1,7101 21	10,10
5.	<u> </u>	Resour	ces Assigno	ed this l	Period				
Strike Team / Task F		LIME				Number		O" DT /T'	D. J. J. ST. (T)
Resource Designa	tor	LWD		_eader		Persons		p Off PT./Time	Pick Up PT./Time
HEQB O-1300			JASON TRE			1		CY/0700	QUINCY/1900
HEQB (T) O-1304			BRENDAN F			1		Y/0700	QUINCY/1900
REMS 2 XLG O-1274		10/23	ANDY POW	ELL		4	QUINC	CY/0700	QUINCY/1900
EMPF O-1513		10/21	KEISUKE TA	AKAMO <sup>-</sup>	го	1	QUINC	Y/0700	QUINCY/1900
EMPF O-1242		10/20	CHRISTINE	HAMMO	DND	1	QUINC	CY/0700	QUINCY/1900
						<b>-</b>			
6. Control Operations/Work Ass	ignments:					<u> </u>			
Utilize appropriate suppres	_	ds to keep fire in	its curren	t footp	rint.				
		•							
7. Special Instructions:									
Backhaul all trash, modules					_				
Drafting restrictions to prev Avoidance Flagging: North									
7.voidanoe i lagging. rvoitir	Complex v		ion oarray	ourpec	4.				
8.		Division/G	Froup Comn	nunicati	ion Sumn	mary			
Function	Channel	RX Frequency N	/W R	XX Tone	NAC -	TX Frequer	icy N/W	TX Tone/NAC	C Mode
COMMAND	1 NIFC C10	170.4125		107.2		165.96	25	107.2	А
COMMAND	2 NIFC C26	172.5500		107.2		164.86	 25	107.2	А
COMMAND	4 NIFC C3	170.4250		107.2	:	168.07	50	107.2	А
TACTICAL	12 VFIRE25	154.2875		156.7		154.28	75	156.7	А
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.95	00	NONE	А
AIR TO GROUND	14 A/G TAC	168.4000		NONE		168.40	00	NONE	А
9. Prepared By (Resource Unit L	eader)	Approve	d By (Plann	ning Sec	tion Chie	ef)	D	ate	Time
GIANNA VACCARO (T)		тном	AS MARCH	ANT			1	0/12/2020	2200

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

3.

Branch: Division/Group:

Date/Time To:

QQ

NORTH COMPLEX				Бгаг	nen.		DIVISION/GIOU	ıp.	
2. Operational Period:									
Date/Time From:		Date/Time To					QQ		
	TUE	10/13/2020 190	00 T	UE					
4.			Operations	Personnel					
OPERATIONS CH	IEF KYLE JACOB	SON		BR	ANCH DIRE	CTOR	ROBERT BERTC	LINA	
DIVISION/GROUP SUPERVIS	1	- LWD 10/15 ESTRADA (T) - L	.WD 10/23		BRANCH SA	FETY	SANDY FAST - L	WD 1	0/19
5.		Reso	urces Assigi	ned this Period		1_			
Strike Team / Tasl Resource Desig		LWD		Leader	Number Persons		Off PT./Time	F	Pick Up PT./Time
HC21 LASSEN CREW 9 C-255	5	10/22	ALLEN SCI	HUTZE	18	QUINC'	Y/0700	QUII	NCY/1900
HC2 PATRICK ENVIRONMEN	ITAL INC C-218	10/25	AUSTIN HE	RGERT	20	QUINC	Y/0700	QUII	NCY/1900
HC2 17171 - P.R. REFOREST	ATION C-234	10/25	MARCO MI	ENDOZA	20	QUINC	Y/0700	QUII	NCY/1900
HC2 17073 FRANCO REFORE	STATION C-253	10/21	FLORENCI QUEVADO	O FRANCO-	20	QUINC'	Y/0700	QUII	NCY/1900
HC2 NORTH PACIFIC FORES	TRY #3 C-254	10/21		ANDERSON	20	QUINC'	Y/0700	QUII	NCY/1900
ENG3 PLUMAS E310 E-1027		10/18	ASHLEY LE	ETSCHER	5	QUINC'	Y/0700	QUII	NCY/1900
ENG3 VULCAN 22 E-1053		10/15	ADAM TIEN	ЛAN	3	QUINC'	Y/0700	QUII	NCY/1900
ENG4 AAA THUNDERBOLDT	T15 E-1010	10/18	DAVID BOX	<	3	QUINC'	Y/0700	QUII	NCY/1900
ENG4 AAA THUNDERBOLT 1	6 E-1011	10/18	BROCK MO	ORTIMORE	3	QUINC'			NCY/1900
ENG4 ATEAM WILDFIRE E-1	037	10/13	RICK SCH	MITTLE	3	QUINC'	Y/0700	QUII	NCY/1900
ENG5 HI COUNTRY 1028 E-8	326	10/23	BJ VALDEZ	7	3	QUINC'	Y/0700	QUII	NCY/1900
ENG6 MIDEWIN 611 E-1032		10/20	MIKE BITTI	NER	4	QUINC'	Y/0700		NCY/1900
ENG6 TORRES CONTRACTIN	G E-532	10/31	ISAM URZU	JA	3	QUINC'	Y/0700	QUII	NCY/1900
ENG6 FIRE TRAX 610 E-575		10/15	JAMES DO	UGLAS	3	QUINC,	Y/0700	QUII	NCY/1900
ENG6 C+R REFORESTATION	I#11 E-1000	10/18	JAY FLORA	4	3	QUINC)	Y/0700	QUII	NCY/1900
ENG6 CAHOON FIRE & TIMBE	ER 1 E-1024	10/20	CHRIS ASH	IKIE-BELKNAP	3	QUINC)	Y/0700	QUII	NCY/1900
WTS1 NORTHSTATE HEAVY I	EQUIP E-372	10/22	JORGE HU	NT	1	QUINC'	Y/0700	QUII	NCY/1900
WTS1 STRAND TENDERS E-	373	10/18	WADE STR	AND	1	QUINC	Y/0700	QUII	NCY/1900
8.									
		I	i	munication Sur	ī -		T .	T	
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer		TX Tone/NA	.c	Mode
COMMAND	2 NIFC C26	172.5500		107.2	164.86		107.2		A
COMMAND	3 NIFC C42	169.3375		107.2	165.77	50	107.2		Α
COMMAND	4 NIFC C3	170.4250		107.2	168.07	50	107.2		A
TACTICAL	7 NIFC T5	166.7250		107.2	166.72	50	107.2		Α
AIR TO GROUND	13 A/G CMD	167.9500		NONE	167.95	00	NONE		Α

 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

 GIANNA VACCARO (T)
 THOMAS MARCHANT
 10/12/2020
 2200

1. Incident Name:

1. Incident Name:		Controlled	Uncias	sified infor	3.	Basic			
NORTH COMPLEX					Branc	h:		Division/Group	<b>)</b> :
2. Operational Period:									
Date/Time From:	I	Date/Time To:				11		QQ	
	TUE	10/13/2020 190		TUE					
4.	I		Operatio	ns Personn	el				
OPERATIONS CH	HEF KYLE JACOE	SON			BRA	NCH DIRE	CTOR	ROBERT BERTOL	INA
DIVISION/GROUP SUPERVIS	SOR MIKE GOOD	- LWD 10/15		_	ВІ	RANCH SA	FETY	SANDY FAST - LV	VD 10/19
	1	ESTRADA (T) - L\	ND 10/23	3					
5.		Resou	irces Ass	signed this	Period		•		
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
WTT2 PNF 2 E-280		10/15	DAVID [			2	QUINC		QUINCY/1900
WTS2 SIMONS EQUIP #3 E-	1018	10/23		AH GUSSE		1 1	QUINC		QUINCY/1900
SKD2 WYEAST E-670		10/25		WINTER		2	QUINC		QUINCY/1900
CHIP2 GE FORESTRY E-949		10/20		IO NIETO		2	QUINC		QUINCY/1900
MISC TRINITY QUICK LUBE				SALAZAR		1 1	QUINC		QUINCY/1900
MISC TRINITY QUICK LUBE				BETANCO	DT	1 1	QUINC		QUINCY/1900
TFLD 0-1384		10/18		JTIERREZ		1 1	QUINC		QUINCY/1900
	······································								
TFLD O-1569		10/20		T LOMAVAT	U	1	QUINC		QUINCY/1900
TFLD (T) O-1540		10/20		NY WAITE		1	QUINC		QUINCY/1900
HEQB O-1568		10/20		AS SMITH		1	QUINC		QUINCY/1900
EMPF O-1356		10/19	KYLE BI			1	QUINC	Y/0700	QUINCY/1900
EMPF O-1463		10/22	ELIAS S			1	QUINC	Y/0700	QUINCY/1900
EMPT O-569		10/23	DAVID (	DLIVEREZ		1	QUINC	Y/0700	QUINCY/1900
EMPT O-1279		10/22	MATTHE	EW WHITT		1	QUINC	Y/0700	QUINCY/1900
8.		Division/	Group C	ommunicat	ion Sumn	mary			and the second of
Function	Channel	RX Frequency	N/W	RX Tone	NAC -	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	2 NIFC C26	172.5500		107.2	2	164.86	25	107.2	А
COMMAND	3 NIFC C42	169.3375		107.2	2	165.77	50	107.2	А
COMMAND	4 NIFC C3	170.4250		107.2	2	168.07	50	107.2	А
TACTICAL	7 NIFC T5	166.7250		107.2		166.72		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	rad Dir /D	NONE		168.40		NONE	A Time
9. Prepared By (Resource Un	ii Leauer)			lanning Sec	aion Chie	<b>51)</b>	1	ate	Time
GIANNA VACCARO (T)		I THO	MAS MAF	RCHANT			[10	0/12/2020	2200

	Divi	sion/Group As Controlled Uncl	signment	List (I	CS 204 Basic	WF)		
1. Incident Name:				3.				
NORTH COMPLEX				Branc	h:		Division/Group:	
2. Operational Period:								
Date/Time From: 10/13/2020 0700	TUE	Date/Time To: 10/13/2020 1900	TUE		II		QQ	
4.	•	Opera	itions Personn	el				
OPERATIONS C	HIEF KYLE JACOB	SON		BRAI	NCH DIREC	TOR	OBERT BERTOLI	NA
DIVISION/GROUP SUPERVI	I	- LWD 10/15 ESTRADA (T) - LWD 10	0/23	BF	RANCH SAI	FETY S	ANDY FAST - LW	D 10/19
5.	I	Resources	Assigned this	Period		'		
Strike Team / Ta Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Control Operations/Work		a ta langa Ban la Ua						
Utilize appropriate supp	ression methods	s to keep fire in its	current tootp	rint.				
7. Special Instructions:	<del> </del>							
Backhaul all trash, mod Drafting restrictions to p Avoidance Flagging: No	revent spread o	f deadly fungus to	endangered					
3.		Division/Grou	p Communicat	ion Sumn	nary			
Function	Channel	RX Frequency N/W	RX Tone		ΓX Frequenc		TX Tone/NAC	Mode
COMMAND	2 NIFC C26	172.5500	107.2	2	164.862	25	107.2	A

0.	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	А						
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time						

GIANNA VACCARO (T)

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

2200

10/12/2020

13

1. Incident Name:		Controlled	Unclass	sified Infor	3.	//Basic					
NORTH COMPLEX					Brand	ch:		Division/Group	):		
2. Operational Period:								NO. SUF	PRESSION		
Date/Time From:		Date/Time To:				N. C.		REPAIR			
10/13/2020 0700	TUE	10/13/2020 190	0	TUE							
4.			Operation	ns Personn							
OPERATIONS CI	HIEF KYLE JACO	BSON			BRA	NCH DIRE	CTOR	ROBERT BERTOLINA			
DIVISION/GROUP SUPERVI	SOR DANA PEL	TON - LWD 10/19			В	RANCH SA	FETY	SANDY FAST - L\	WD 10/19		
	AARON WO	ODHAM (T) - LWD	10/17								
5.		Resou	irces Ass	igned this I	Period		-				
Strike Team / Tas Resource Des		LWD		Leader		Number Persons	Droi	o Off PT./Time	Pick Up PT./Time		
HC1 FIREHAWK C-224		10/26	RYAN P			19			QUINCY/1900		
HC1 BIGHORN #1 C-226		10/26		ER BROOKS	3	15	<u> </u>		QUINCY/1900		
HC1 SALISH #7 C-228		10/26	RYAN PA			17		.,	QUINCY/1900		
HC2 GE FORESTRY C-250		10/20		DO TOVAR		20			QUINCY/1900		
		10/15	WILL JO			10			QUINCY/1900 QUINCY/1900		
WFM1 GRASS LAKE O-1364											
ENG6 B&B FIRE SUPPRESS	10/17	TIM BAIL			3			QUINCY/1900			
WTS1 BEN'S TRUCKING E-	10/21		N KOBHN		1			QUINCY/1900			
WTS2 NV-BMD 6913 E-1010	6	10/18	JOSEPH	I MOYLAN		1	QUINC	Y/0700	QUINCY/1900		
WTS2 ALLIED WATER E-515	5	10/16	JEFF BL	AIR		1	QUINC	Y/0700	QUINCY/1900		
WTS2 SIERRA FRONT E-10	17	10/16	MICHAE	L BOWNE		1	QUINC	Y/0700	QUINCY/1900		
DOZ1 BARRY BROWN E-26	52	10/16	LARRY I	MCEWEN		2	QUINC	Y/0700	QUINCY/1900		
DOZ2 PNF3 E-276		10/14	CARL ZI	NN	2 QL		QUINCY/0700		QUINCY/1900		
DOZ2 BURNS E-884		10/13	WESLEY	/ RICHARDS	SON	N 1 QUIN		Y/0700	QUINCY/1900		
DOZ2 TRAPHAGEN/MILE HI	GH MILL 3 E-328	10/18	THOMAS	S TRAPHAG	EN	2	QUINC	Y/0700	QUINCY/1900		
DOZ2 LONESTAR ENT E-32	9	10/23	DANIEL	GRIDLEY		2	QUINC	Y/0700	QUINCY/1900		
DOZ2 VERHEYDEN WORKS	E-356	10/19	DON LIN	IDSTROM		2	QUINC	Y/0700	QUINCY/1900		
DOZ2 BERRYESSA RANCH	E-595	10/16	JOHN LO	OOPER		2	QUINC	Y/0700	QUINCY/1900		
DOZ2 ROEN #1 E-786		10/18	PAUL RO	DEN		2	QUINC	Y/0700	QUINCY/1900		
						<u> </u>					
8.		Division	Group Co	ommunicati	ion Sumi	mary					
Function	Channel	RX Frequency	N/W	RX Tone/	'NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
COMMAND	1 NIFC C10	170.4125		107.2	2	165.96	25	107.2	A		
COMMAND	2 NIFC C26	172.5500		107.2	2	164.86	25	107.2	А		
COMMAND 5 NIFC C44 17				107.2		168.51	25	107.2	А		
TACTICAL 8 NIFC T6 166.77				107.2	!	166.77	50	107.2	A		
AIR TO GROUND 13 A/G CMD 167.9500				NONE		167.95		NONE	A		
AIR TO GROUND	168.4000		NONE		168.40		NONE	A A			
9. Prepared By (Resource Ur		Approved By (Planning Section			•		ate	Time			
GIANNA VACCARO (T)		THO	MAS MAR	RCHANT				0/12/2020	2200		

1. Incident Name:		Controlled	Uliciassi	neu mioi	3.	Dasic				
NORTH COMPLEX					Brancl	h:		Division/Group	p:	
2. Operational Period:								NO SIII		ESSION
Date/Time From:		Date/Time To:	<u> </u>					REPAIR		ESSION
	TUE	10/13/2020 190	00	TUE				KEPAIK	<u>.</u>	
4.			Operations	s Personn	el					
OPERATIONS CH	IIEF KYLE JACO	BSON			BRAN	NCH DIRE	CTOR	ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS	OR DANA PEL	TON - LWD 10/19	N - LWD 10/19				FETY	SANDY FAST - L	WD 10	/19
	AARON WO	ODHAM (T) - LWD	10/17							
5.		Resou	urces Assig	gned this I	Period					
Strike Team / Tas Resource Desig		LWD		Leader		Number Persons	Drot	o Off PT./Time	Pic	ck Up PT./Time
DOZ2 ROEN #2 E-787		10/18	CODY TA			2		Y/0700	<u></u>	CY/1900
EXCA RYAN POTTER E-656		10/25	IAN POTT	ER		2	QUINC	Y/0700	QUIN	CY/1900
EXCA BENS TRUCKING E-60	67	10/19	LUKE STA	ANTON		2	QUINC	Y/0700	QUIN	CY/1900
EXCA JB CONTRACTORS E-9	10/14	TOM BOS			2	QUINC	Y/0700		CY/1900	
FEL1 TYRELL RES E-75	10/16		ANMETER	₹	1		Y/0700		CY/1900	
FEL1 MORRIS FORESTRY E-	10/22	KEITH DC			2		Y/0700		CY/1900	
FEL2 JW BAMFORD E-73	10/21	BAILEY C			2	QUINCY/0700			CY/1900	
FEL2 JW BAMFORD E-752		10/25	ISIDRO R			2		:Y/0700		CY/1900
GRD NORTHSTATE EQUIP E	= <u>-</u> 557	10/17	REGGIE E			2		Y/0700		CY/1900
SKG1 SOFT TRACK ATTACK		10/17	ROBERT			2		Y/0700		CY/1900
SKG1 SOFT TRACK ATTACK		10/23	JOSH CO			2				CY/1900
SKG2 PITMAN RESOURCES		10/17	BLAZE W							CY/1900
SKG2 NATHAN SMITH E-424		10/18	TAARON			2				CY/1900
SKG2 RIM ROCK EQUIPMEN			TYLER W				QUINC			CY/1900
MAST STATEWIDE CONTRA		10/25	MIKE STU			2		Y/0700		CY/1900 
MAST LEPAGE COMPANY E		10/22	STEVE BF			2		Y/0700		CY/1900
MAST ZEB'S TREE SVC E-665	5	10/20	SCOTT SI			2		Y/0700		CY/1900
MAST2 GRAHAM E-755		10/20	SKYLAR E	EVANS		2	QUINC	Y/0700	QUING	CY/1900
8.		Division	/Group Cor	nmunicati	ion Summ	iary				
Function	Channel	RX Frequency	N/W	RX Tone/	NAC T	X Frequer	ncy N/W	TX Tone/NA		Mode
COMMAND	1 NIFC C10	170.4125		107.2	2	165.96	25	107.2		Α
COMMAND	COMMAND 2 NIFC C26			107.2	2	164.86	25	107.2		Α
COMMAND 5 NIFC C44		172.5375		107.2	!	168.51	25	107.2		Α
TACTICAL 8 NIFC T6 1				107.2		166.77	50	107.2		Α
AIR TO GROUND 13 A/G CMD 16			000 NONE		ONE 167.9500		9500 NONE			Α
AIR TO GROUND 14 A/G TAC 1			168.4000 NONE			168.40		NONE		Α
9. Prepared By (Resource Uni	Approv	Approved By (Planning Sect			Section Chief)		Date		me	
GIANNA VACCARO (T)	ТНО	MAS MARC			1	10/12/2020		)		

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1. Incident Name:			Controlled	Unclass	ified Infor	mation 3.	//Basic					
NORTH COMPLEX						Bran	ich:		Division/Grou	Division/Group:		
2. Operational Period:												
Date/Time From:			Date/Time To:				11				RESSION	
]	UE		0/13/2020 190		TUE				REPAIR	<b>K</b>		
4,				Operation	ns Personn	el						
OPERATIONS CHI	<b>EF</b> KYLE JA	ACOBSC	N			BR	ANCH DIRE	CTOR	ROBERT BERTO	LINA		
DIVISION/GROUP SUPERVIS	OR DANA	PELTON	I - I WD 10/19			F	BRANCH SA	FETY	SANDY FAST - L	WD 1	0/19	
	l l		HAM (T) - LWC	10/17		_			0, 11, 12, 1, 7, 10, 1		0, 10	
5.	•		Resou	ırces Ass	igned this	Period						
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dror	o Off PT./Time	F	ick Up PT./Time	
HEQB 0-1272			10/13	TRAVIS	BEDLION		1		Y/0700		NCY/1900	
HEQB O-1298			10/16	ALBERT	SAVAGE		1	QUINC	CY/0700	QUII	NCY/1900	
HEQB 0-1299			10/16	BRIAN A	LBERT SW	ANSON	1	QUINC	Y/0700	QUII	NCY/1900	
HEQB (T) O-1003		·	10/17		FLEMING		1		Y/0700	QUII	NCY/1900	
HEQB (T) O-1306			10/13	EYHAN (			1	QUINC	Y/0700	QUII	NCY/1900	
FMOD TIMBER TIPPER #5 O-574			10/17	GERALD	O FLOYD		2				NCY/1900	
FMOD WILDFIRES RESOURCES O-825			10/16	ROBIN M	MAUROS		2	QUINCY/0700			NCY/1900	
FMOD NORTH ZONE O-1396			10/17	LEVI BRO	OWN		2	QUINC	Y/0700	QUII	NCY/1900	
EMPF O-1173		10/15	PABLO (	ORNELAS		+ 1	QUINC	Y/0700	QUII	NCY/1900		
EMTF O-1391			10/23	MARA LA	ANDRUM		1		Y/0700		NCY/1900	
REAF O-99				MIGUEL	JEFFREY		1	QUINC	:Y/0700		NCY/1900	
REAF 0-1515			10/21	JESSE P	HILLIPS		1	QUINC	:Y/0700	QUI	NCY/1900	
REAF O-1432	Salario Orio - Transfer		10/19	JEREMY	GOODING				:Y/0700	QUI	NCY/1900	
			-							-		
	<u></u>									_		
		-								-		
			<del> </del>				+					
										ł		
8.			Division	/Group Co	mmunicat	ion Sum	ımary					
Function	Channel	F	RX Frequency	<del></del>	RX Tone		TX Frequer	ncy N/W	TX Tone/NA	c T	Mode	
COMMAND	1 NIFC C1	10	170.4125		107.2	2	165.96	25	107.2	1	A	
COMMAND	2 NIFC C2	26	172.5500			2	164.86	25	107.2		Α	
COMMAND	5 NIFC C4	14	172.5375	172.5375		2	168.51	25	107.2		А	
TACTICAL	8 NIFC T	+	166.7750		107.2		166.77		107.2		Α	
AIR TO GROUND	13 A/G CM		167.9500		NONE		167.95		NONE	$\perp$	A	
AIR TO GROUND  9. Prepared By (Resource Unit	14 A/G TA	C	168.4000	ved Ry (Pi	NONE	ONE 168.4000 Section Chief)			NONE	+	A  Time	
				_	Alon on	101)	- 1		-			
GIANNA VACCARO (T)			J IHO	INIAO INIAK				11	0/12/2020	220	JU	

		Controlled Uncl	assified Info	rmation//Basic	vvr)
I. Incident Name:				3.	
NORTH COMPLEX				Branch:	Division/Group:
2. Operational Period:					NO. SUPPRESSION
Date/Time From: 10/13/2020 0700	TUE	Date/Time To: 10/13/2020 1900	TUE	]	REPAIR
<b>i.</b>		Opera	tions Personi	nel	
OPERATIONS (	CHIEF KYLE	JACOBSON		BRANCH DIRECT	FOR ROBERT BERTOLINA

DIVISION/GROUP SUPERVISOR	DANA PELTON - AARON WOODHA		10/17	BR	ANCH SA	FETY SANDY FAST - L	WD 10/19				
5. Resources Assigned this Period											
Strike Team / Task For Resource Designato		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time				

### 6. Control Operations/Work Assignments:

Follow suppression repair guidelines for level 1 repair based on priorities, infrastructure, natural resources and watershed areas.

### 7. Special Instructions:

Coordinate with READ.

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	2 NIFC C26	172.5500	107.2	164.8625	107.2	A
COMMAND	5 NIFC C44	172.5375	107.2	168.5125	107.2	А
TACTICAL	8 NIFC T6	166.7750	107.2	166.7750	107.2	A
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	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)	ate	Time
GIANNA VACCARO (T)	THOMAS MA	ARCHANT	1	0/12/2020	2200	

	Divi	ision/Grou Controlled	p Assign I Unclassifi	ment List ( ed Information	(ICS 204 i//Basic	WF)					
1. Incident Name:				3.							
NORTH COMPLEX				Bran	ıch:		Division/Grou	ıp:			
2. Operational Period:											
Date/Time From: 10/13/2020 0700	TUE	Date/Time To 10/13/2020 190		JE	V Z/DD						
4.			Operations	Personnel							
OPERATIONS CH	IEF KYLE W JAC	OBSON		BR	BRANCH DIRECTOR PATRICK LAENG MATT REIDY - LWD 10/20						
DIVISION/GROUP SUPERVIS	OR JORDAN TO	WNSEND - LWD	10/20	/20 BRANCH SAFETY LARRY WRIGHT - LWD 10/14							
5.		Reso	urces Assigr	ed this Period							
Strike Team / Tasł Resource Desig		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time			
HC21 SRV#12 C-256	21 SRV#12 C-256 10/23 ARMAND		ARMANDO	MENDAZA	19	QUINCY	//0700	QUINCY/1900			
HC2 DUST BUSTERS PLUS 1	DUST BUSTERS PLUS 17130 C-257 10/23 KACY COLE				20	QUINCY	//0700	QUINCY/1900			
NG3 NORTHWEST FIRE E-888 10/18			GREGG HO	FFMAN	4	QUINCY	//0700	QUINCY/1900			
ENG3 ARIES FIRE E-293	· · · · · · · · · · · · · · · · · · ·	10/16	DAN MART	IN	3	QUINCY	//0700	QUINCY/1900			
ENG4 CHEWACK WILDFIRE	E-534	10/23	ANDY FRE	EEMAN	3	QUINCY	//0700	QUINCY/1900			
ENG4 LAKEVIEW #421 E-102	22	10/18	CODY BLA	R	5	QUINCY	//0700	QUINCY/1900			
ENG5 MONTROSE HELL FIGI	HTERS E-561	10/23	LAWRENCE	SANDERSON	3	3 QUINCY/0700		QUINCY/1900			
WTS2 OUTDOOR VAC E-497		10/24	REX MART	IN	1 0		//0700	QUINCY/1900			
WTS2 NORTHSTATE HEAVY	EQUIP 239 E-730	10/18	KIMBER BA	KER	1 QUING		//0700	QUINCY/1900			
SKG2 ONLY A MILE E-421		10/15	BEN THOM	PSON	2	QUINCY	//0700	QUINCY/1900			
TFLD JAMES HAIGH O-1573		10/20	JAMES HAI	GH	1	QUINCY	//0700	QUINCY/1900			
EMTF O-1392		10/17	ARAGON S	TIFFARM	1	QUINCY	//0700	QUINCY/1900			
EMPF O-1465		10/21	HEATHER I	BUBEN	1	QUINCY	//0700	QUINCY/1900			
6. Control Operations/Work A	ssignments:		<u> </u>					<del></del>			
Utilize appropriate suppre Backhaul excess hose a		s to keep fire	in its currer	nt footprint.							
7. Special Instructions:				<u> </u>							
Backhaul all trash, modu Avoidance Flagging: Nor <b>DO NOT DRAFT FROM</b>	th Complex wil	l be red and b	lack candy	striped.							
8.		Division	/Group Com	munication Sun	nmary						
Function Channel RX Frequency N/W RX To					TX Frequen	cy N/W	TX Tone/NA	C Mode			

8.		Division/Group	Communication Su	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	A
COMMAND	3 NIFC C42	169.3375	107.2	165.7750	107.2	А
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	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)	ate	Time
TOM REAVES	THOMAS M	ARCHANT	1	0/12/2020	2200	

1. Incident Name:		Controlled	Unclassifie	ea intor	3.	Basic					
NORTH COMPLEX					Brancl	n:		Division/Group	p:		
2. Operational Period:											
Date/Time From:		Date/Time To:				V		GG			
	TUE	10/13/2020 190		JE		•					
4.			Operations P	ersonn	el						
OPERATIONS CI	HIEF KYLE W JAC	OBSON	· I		BRAN	ICH DIRE	CTOR	R PATRICK LAENG			
								MATT REIDY - LWD 10/20			
DIVISION/GROUP SUPERVI	SOR JOHN FURR	(T) - LWD 10/19			BR	RANCH SA	(FETY)!	_ARRY WRIGHT :	- LWD 10/14		
5.		Resou	ırces Assigne	ed this F	Period						
Strike Team / Ta						Number	Γ_				
Resource Des		LWD		_eader		Persons		Off PT./Time	Pick Up PT./Time		
HC1 VESTA UNIT CREW NO		10/26	CASEY CAV			20	QUINC		QUINCY/1900		
HC1 SIERRAS UNIT CREW I	NO C9 C-227	10/26	DEVIN OAKI	ES		20	QUINC	Y/0700	QUINCY/1900		
HC1 RANGER 1 C-243		10/17	JARED STE	PHENS		20	QUINC	Y/0700	QUINCY/1900		
HC2 PATRICK #17008 C-2	35	10/25	BENJAMIN L	EWIS		20	QUINC	Y/0700	QUINCY/1900		
HC2 DUST BUSTERS PLUS	10/23	HARPER BA			20	QUINC	Y/0700	QUINCY/1900			
ENG3 ANTELOPE VALLEY 3	11/02	MIKE MCCU			4	QUINC	Y/0700	QUINCY/1900			
ENG3 CASTLE MTN #15 E-2	10/20	CHASE COF	RK		3	QUINC	Y/0700	QUINCY/1900			
ENG3 CAHOON FIRE 3 E-28	84	10/26	ROBERT SN	IOW		3	QUINC	Y/0700	QUINCY/1900		
ENG4 NORWAY 57 E-567		10/18	FRED HANS	EN		3	QUINC	Y/0700	QUINCY/1900		
ENG4 INBOUND E-536		10/15	JOSE NAVA	RRO		3	QUINC	Y/0700	QUINCY/1900		
ENG4 BLAZE RUNNERS E-	-930	10/14	MATT NICKL	.E	3 QL		QUINCY/0700		QUINCY/1900		
ENG5 ALASKA WILDLAND E	E-928	10/13	BRYAN JAC	KSON	3		QUINCY/0700		QUINCY/1900		
ENG6 MT-LNF 672 E-906		10/14	JAMES VAN	NICE		4	QUINCY/0700		QUINCY/1900		
ENG6 OHIO STATE FOREST	Г E-478	10/20	AARON KLO	SS		3	QUINC	Y/0700	QUINCY/1900		
ENG6 PIERCE FIRE E-135		10/14	JORDEN HO	EFLING	;	3	QUINC	Y/0700	QUINCY/1900		
ENG6 ROCK CREEK #11 E-	-910	10/24	RYAN MITCH	HELL		3	QUINC	Y/0700	QUINCY/1900		
ENG6 GRAYBACK E-11 E-10	01	10/17	BILL TURNE	R	1077	3	QUINC	Y/0700	QUINCY/1900		
ENG6 WILDLAND FIRE E-10	030	10/22	ADAM WRIG	HT		3	QUINC	Y/0700	QUINCY/1900		
8.											
		T	Group Comn					T	<del>- T</del>		
Function	Channel	RX Frequency	N/W R	X Tone/		X Frequer		TX Tone/NAC			
COMMAND	1 NIFC C10	170.4125		107.2		165.96		107.2	A .		
		169.3375 171.0875		107.2		165.77		107.2	A .		
				107.2		164.01		107.2	A		
TACTICAL 11 VFIRE24 154.2725			<del></del>						A		
AIR TO GROUND         13 A/G CMD         167.9500           AIR TO GROUND         14 A/G TAC         168.4000							A				
AIR TO GROUND	168.4000	4000 NONE pproved By (Planning Sect			168.40		NONE	A A			
9. Prepared By (Resource Un	1		ection Uniet)			ate	Time				
TOM REAVES		I THO	MAS MARCHA	ANT			110	0/12/2020	2200		

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:					3.					
NORTH COMPLEX					Branc	ch:		Division/Group	):	
2. Operational Period:										
Date/Time From:		Date/Time To:				V		GG		
10/13/2020 0700	ΓUE	10/13/2020 1900	TU	UE						
4.		0	perations l	Personne	el					
OPERATIONS CH	IEF KYLE W JAC	COBSON			BRA	NCH DIRE		PATRICK LAENG	ID 40/00	
DIVISION/GROUP SUPERVIS	OR JOHN FURR	? (T) - LWD 10/19			В	RANCH SA		MATT REIDY - LW LARRY WRIGHT -		
		(1)								
5.		Resour	ces Assign	ned this F	Period					
Strike Team / Tasl Resource Desig		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick	Up PT./Time
ENG6 SHEA WILDLAND FIRE E-1055 10/14 COREY						3		CY/0700	QUINC	
WTS2 CARLTON CHRISTMAS	WILLIAM C			1 1		CY/0700	QUINC			
					000			CY/0700	QUINC	
	ANTHONY			1						
EXCA DAVIS CORP. EX-1 E-	LEVI MERR			2		CY/0700	QUINC)			
SKG2 SKIGINE FIRE FIGHTIN	LAURENCE		RDICE	1			QUINC			
SKG2 DUKES EQUIPMENT E	10/16	TIM DUKES	S		2	QUIN	CY/0700	QUINCY/1900		
TFLD O-1570	10/20	JARRET LU	JM		1	QUIN	CY/0700	QUINC)	Y/1900	
TFLD (T) O-1537	10/23 .	JAMES BOI	LLINGER		1	QUIN	CY/0700	QUINC	Y/1900	
6. Control Operations/Work A	ssignments:									
Utilize appropriate suppr Backhaul excess hose a		•	its currer	nt footpi	rint.					
7. Special Instructions:										
Backhaul all trash, modu Avoidance Flagging: Nor				striped	I.					
DO NOT DRAFT FROM				ou pou	· •					
8,		Division/6	Group Com	municati	on Sumr	mary				
Function	Channel	RX Frequency N		RX Tone/	<del></del>	TX Frequen	cv N/V	TX Tone/NAC	,	Mode
COMMAND	1 NIFC C10	170.4125	1	107.2	<del></del>	165.96		107.2	<del>-  </del>	A
COMMAND	3 NIFC C42	169.3375		107.2		165.77		107.2	-	Α
COMMAND 4 NIFC C32 171.0875				107.2		164.01		107.2	+	A
TACTICAL 11 VFIRE24 154.2725				156.7		154.27		156.7	+-	A
AIR TO GROUND	13 A/G CMD	167.9500				167.95	00	NONE	+	A
AIR TO GROUND	14 A/G TAC	168.4000		NONE		168.40	00	<del>                                     </del>		A
9. Prepared By (Resource Unit Leader) Approved By (Plann					ing Section Chief) Date Time		e			
TOM REAVES THOMAS MARCHA								10/12/2020	2200	

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1. Incident Name:		Cor	itrolled	1 Uncia	assiried		3.	Basic				
NORTH COMPLEX							Branc	h:		Division/Grou	p:	
2. Operational Period:										60 6III		RESSION
Date/Time From:		Date/	Time To	:				V				RESSION
	TUE		2020 190		TUE	.				REPAIR		
4.				Operat	tions Per	rsonne	el .					
OPERATIONS CH	IIEF KYLE JACOE	SON					BRA	NCH DIRE	- 1	PATRICK LAENG		
DIVIGION/CROUP CUREDVIC	SOR LINETED DE		MD 40/0					241101104		MATT REIDY - LV		
DIVISION/GROUP SUPERVIS	MATT CLEM						BRANCH SAFETY LARRY WRIG					VD 10/14
5.	<u> </u>		Reso	urces A	L Ssigned	this P	eriod					
Strike Team / Tas				1 1 -				Number	3		Π	
Resource Desi	_		LWD	Leader				Persons		p Off PT./Time	<u> </u>	Pick Up PT./Time
HC1 FLATHEAD UNIT CREW			10/26	RHYS WIECHULA				20	<u> </u>	CY/0700		JINCY/1900
HC1 BURNS LAKE UNIT CRE	EW NO C10 C-230		10/26	BRET	T LEVEF	RSAGE		19	QUING	CY/0700	QL	JINCY/1900
HC1 RHINO 1 C-244			10/17	TAYLOR C STUAR				20	QUING	CY/0700	Qι	JINCY/1900
HC2 BIRRUETA REFORESTA	ATION C-251		10/18	JUAN BIRRUETA				20	QUINC	CY/0700	QL	JINCY/1900
ENG4 CASTLE MTN FIRE 13		10/21	RHOD	DINA TSC	OSIE		3	QUINC	CY/0700	QL	JINCY/1900	
WTS2 ESRY'S 971 E-202	-	10/20	DOUG	3 LINGEN	N		1	QUINCY/0700			QUINCY/1900	
WTS2 G&J TRUCK E-608		10/22	JOHN	BESE			1	QUINC	CY/0700	QL	QUINCY/1900	
WTS2 49ER PRESSURE E-6	623		10/21	DICK	SASER			1	QUINC	CY/0700	QL	JINCY/1900
WTS3 WESTERN FIRE SUPF	PRESSION E-492		10/26	RICK	LAUMAN	1		1	QUINC	CY/0700	QL	JINCY/1900
EXCA CLAYTON J. GRAHAM	E-1066		10/25	ROGE	ER BROV	٧N		1	QUINC	CY/0700	QL	JINCY/1900
FEL2 STATEWIDE CONTRAC	CT E-516		10/23	CEDRIC HAYDEN				2 QUINC		Y/0700	QL	JINCY/1900
FEL2 BOULDER RIDGE E-6	61		10/25	TANN	IER GEO	RGE	2 QL		QUINCY/0700		QL	JINCY/1900
GRD GRD1 OWENS E-619			10/21	JOE F	URTADO	5	2 QUI		QUINCY/0700		QL	JINCY/1900
MAST NORTHSTATE EQUIP I	MAST2 E-663		10/23	CARS	ON MET	Z		2	QUINC	CY/0700	QL	JINCY/1900
CHIP BLUE SKY TREE SERV	ICE E-551		10/20	CHAS	E GRIPP	PΕ		2	QUINC	CY/0700	QL	JINCY/1900
CHIP SAYLOR CONST E-552		,	10/17	JOSH	FARME	R		2	QUINC	CY/0700	QL	JINCY/1900
TFLD O-1574	· · · · · · · · · · · · · · · · · · ·	1	10/20	GEOF	FREY H	OUSE		1	QUINC	CY/0700	QL	JINCY/1900
TFLD O-1576			10/20	DANIE	EL HOUS	SER		1	QUINC	Y/0700	QL	JINCY/1900
									L			
8 <sub>x</sub>		I	Division	/Group	Commu	ınicatio	on Sumn	nary				
Function	Channel	RX Fre	equency	N/W	RX	Tone/N	VAC T	ΓX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	1 NIFC C10	17	70.4125			107.2		165.96	25	107.2		А
COMMAND	3 NIFC C42	16	169.3375			107.2		165.77	50	107.2		А
COMMAND	MAND 4 NIFC C32 171.087					107.2		164.01	25	107.2		А
TACTICAL 10 VFIRE23 154			54.2950			156.7		154.29	50	156.7		А
AIR TO GROUND	13 A/G CMD	16	167.9500			NONE		167.95	00	NONE		А
			88.4000				168.40	00	NONE		А	
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section C				ection Chief)		Date		Time
TOM REAVES THO					DMAS MARCHANT				1	0/12/2020 22		200

ICS 204 WF (1/14)

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		3.	L.		Division/Com									
NORTH COMPLEX					Branc	n:		Division/Grou	p:					
2. Operational Period:								SO. SUF	PF	RESSION				
Date/Time From:		Date/Time To:				V		REPAIR						
10/13/2020 0700 TU	E	10/13/2020 190	00 T	UE										
4.			Operations	Personn										
OPERATIONS CHIE	F KYLE JACC	DBSON			BRAI	NCH DIRE	CTOR	PATRICK LAENG		4/00				
DIVISION/GROUP SUPERVISOR	N/GROUP SUPERVISOR   HUNTER BELL III - LWD 10/21							MATT REIDY - LWD 10/20  BRANCH SAFETY LARRY WRIGHT - LWD 10/14						
Dividion, or con Environ	1	MINS (T) - LWD 10/			<b>D</b> 1	U-MOIT OF		LANCE WICE		7 10/14				
5.		Resou	ırces Assigr	ned this	Period									
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	op Off PT./Time	Р	ick Up PT./Time				
TFLD (T) O-1550 10/23 JOHN K						1	QUIN	CY/0700	QUI	NCY/1900				
TFLD (T) O-1556	ANGELA C	HONGPI	NITCHAI	1	QUIN	CY/0700	QUI	NCY/1900						
HEQB O-164	ROBERT S	CHOBER	₹	1	QUIN	CY/0700	QUII	NCY/1900						
HEQB O-1575 10/20 ANDRE						1	QUIN	CY/0700	QUI	NCY/1900				
HEQB (T) O-1514 10/22 COLTON						1	QUIN	CY/0700	QUI	NCY/1900				
FMOD TIMBERSMITH O-21		10/18	ROB MADE	ROB MADDEN 2 G			QUIN	CY/0700	QUI	NCY/1900				
REAF (T) O-1566		10/18	IAN WOOD	RUFF		1	QUIN	CY/0700	QUIN	NCY/1900				
REAF (T) O-1567	NOAH HIR	SCH		1	QUIN	CY/0700	QUIN	NCY/1900						
6. Control Operations/Work Ass	ignments:			-			<u> </u>							
Follow suppression repair areas.	guidelines f	or level 1 repair	based on	prioritie	es, infras	structure,	, natu	ral resources a	nd w	vatershed				
7. Special Instructions:														
Coordinate with READ.														
·														
8.		Division/	Group Com	municat	ion Sumn	nary								
Function	Channel	RX Frequency	N/W	RX Tone	/NAC T	TX Frequen	icy N/V	V TX Tone/NA		Mode				
COMMAND	1 NIFC C10	170.4125		107.2	2	165.96	25	107.2		Α				
COMMAND	3 NIFC C42	169.3375		107.2	2	165.77	50	107.2		Α				
COMMAND	4 NIFC C32	171.0875		107.2	2	164.01	25	107.2		Α				
TACTICAL	10 VFIRE23	/FIRE23 154.2950			7	154.29	2950 156.7			Α				
AIR TO GROUND	13 A/G CMD	167.9500		NONE	<b>=</b>	167.95	00	NONE		Α				
AIR TO GROUND	14 A/G TAC	168.4000		NONE	ONE 168.4000		00	NONE		А				
9. Prepared By (Resource Unit L	.eader)	Approv	ed By (Plan	ning Sec	ction Chie	ef)		Date	T	ime				
TOM REAVES THOMAS MARK					RCHANT 10/12/2				220	00				

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10/12/2020

Prepared Date/Time:

Prepared By: Galen Young

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	Tuesday October 13, 2020	7:00	21:00	7:12	18:25
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	perations Special Equipment, etc.)	4.MEDE	4.MEDEVAC A/C:	5. TFR DESCRIPTION: FDC 0/8272	ION: FDC 0/8272
* Wires in the forks of Feather River Canyon. Smoke Conditions causing poor visibility.	yon. Smoke Conditions causing poor vi		Medevac NVG Hoist, based in	Polygon see TFR map, 12,500 foot	map, 12,500 foot
Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. Fixed or rotor	e aware of transitioning aircraft. Fixed or	or rotor Redding, CA	1, CA	ceiling, NOTAM Issued for Quincy	sued for Quincy
wing entering TFR contact aerial supervision, if no supervision announce on TFR Freq.,	n, if no supervision announce on TFR F	red.,		and Nervino.	
Command FM, Command Air to Ground FM all zones. Announce on 15 minute intervals if no	all zones. Announce on 15 minute inter	rvals if no		A. Charles	
aerial supervision. Track all retardant usage, amounts and location.	ye, amounts and location.				
		••••		normal substitution in	

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	AVA 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

	AVAIL START REMARKS							
	START	0220						
	AVAIL	0200						
	BASE	Chester						
	TYPE MAKE/MODEL BASE	Bell 209						
	TYPE	3						
	FAA#	109Z						
	REMARKS		512	RAPPEL				
ry)		0220	0220	0220	0220			
Necessa	AVAIL START	0020	0020	0020	020			
Sheets As		Quincy	Quincy	Quincy	Quincy			
9. HELICOPTERS (Use Additional Sheets As Necessary)	TYPE MAKE/MODEL BASE	AS 350 B3	Bell 212 HP	Bell 205 A-1	S-61			
PTERS (	TYPE	3	2	2	1			
9. HELICO	FAA#	350VR	N20PF	Н689 🕷	1048Y			

# North Complex - Safety Message

INCIDENT: # CA-PNF - 001308 DATE: 10-13-2020 TIME: 0700 – 1900 Day Shift

### **Foot Travel in Steep Terrain**

- When walking through steep and rocky terrain, watch footing and maintain proper spacing.
- Identify safe routes and local conditions.
- Test and use secure footing.
- Watch for over-head hazards, carry tools on downhill side, and wear gloves.
- Treat "hot spots" on feet before they become blisters.

### **Leadership is All About Character**

Fire leaders set the example by exhibiting strong character. Character is based on values. It is the combination of actions and words that others appraise to determine if the leader can be trusted to do the right thing

- Know our values, review them frequently, and
- Look for areas of improvement.
- Admitting when we are wrong.
- Taking time to reflect on our actions.
- Finding role models and asking them to be a mentor.
- Studying leaders and leadership, learning from their successes and mistakes.

### **Hazardous Tree felling**

- Establish cut/no cut criteria.
- Risk assessment.
- Situational awareness checklist.
- Secure area.
- Relocate work area.
- Role/responsibility of swamper/lookout.
- Use of warning devices.
- Escape route.
- Week/ split top. Limb location/condition/density and hidden defects.
- Absence of needles, leaves, barks, or limbs.
- Leaning or hung-up trees.

### **Learn From Today**

- Give, and demand, a quality briefing... Every shift!
- Speak up, ask questions, listen, and communicate!
- Plan!
- Evaluate the day's activity at the end of shift (AAR).
- Adjust the plan, based on what you learn.

### To Improve for Tomorrow!

Prepared by:

CIIMT 4 Safety Group



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

DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	NORTH COMPLEX CA-PNF-001308 (ICS 215a) Day Shift MITIGATIONS / WARNINGS / REMEDIES
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.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Be alert for wildlife. Dusk to Dawn pose the greatest potential for accidents.</li> </ul>
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22.)</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>
ALL	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	FATIGUE COMPLACENCY	<ul> <li>Be alert for signs of fatigue and take breaks, as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor ALL resources for level of fatigue.</li> <li>Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.</li> <li>Take steps to maintain SA for the duration of the incident.</li> </ul>
ALL	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	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	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	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>
ľ	INCIDENT NAME NORTH COMPLEX	OPERATIONAL PERIOD: 0700-1900 October 13, 2020
•		DATE AND TIME PREPARED:  October 12, 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**

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	NOTIFY SUPERVISOR IMMEDIATELY
At entries to established camps (ICP):	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.

# 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).

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

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

	Wi	ldlan	ıd Fire	Emplo	yee Co	ntact .	Assessi	ment		
				Contact	informati	on				
Date					Fire					
Name				1	Fire Superviso	or				
Cell Phone					Cell Phon	ie				
Unit					Position					
Check-in Date			AOV, O/C/E	POV, Re	avel heresental P pickup	?				
Demob Date				ou travel ale as On				-		
				Living A	rrangeme	nts				
Where are you eating? *Check all that apply	ICP		Sack Lunch		Hot Cans		Take out		Grocery Store	У
Comments		<i></i>					1			
Where are you sleeping?	ICP		Spike Camp		Camp ground		Hotel		Other	
Comments						L				
Does your "Mo eat together?	dule as C	ne"	YES	NO	1		odule as C ne locatio	,	YES	NO
Comments										
Has your "Mod individuals joir		ne" had	l any new		Have ye recently		in close c	ontact	with some	one new
Do you have ar	ny reason	to the	think you l	nave exp	erienced a	n exposi	ire?			

	INCIDENT RADIO		Incident Name (Version 7)			Date/Time Prepared		Opera	ional Pe	Operational Period Date/Time
Ö	MMUNICATION	COMMUNICATIONS PLAN ICS 205	North Comple	plex/North Zone	Zone	10/12/2020 2000	0 2000		10/	10/13/2020 0700-1900
			CONTROLLED	INCLASSIF	IED INF	ED UNCLASSIFIED INFORMATION//BASIC	//BASIC			
S	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC	Dev F	Pwr A, D, M	Remarks
_	Command	NIFC C10	ALL DIVISIONS	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	Z	Н	Claremont Peak
7	Command	NIFC C26	SNOISIONS	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	Z	Н	Red Hill
က	Command	NIFC C47	ALL DIVISIONS	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	Z	Н	Hough
4	Command	NIFC C3	SNOISIONS	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	Z	Н	Flea Mtn. Hwy 70 Canyon
2	Command	NIFC C44	SNOISIONS	172.5375	107.2 Tone 10	168.5125	107.2 Tone 10	Z	Η	Bald Eagle PK
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	НА	
80	Tactical	NIFC T6	North Suppression Repair	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	Н	
6	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	<b>Div T</b> ,Div OO	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	z	Н	Night Div OO
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	z	Н	
4	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	Z	н	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	Н	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	н	
Prepa	Prepared By (Communications Unit Leader)	ins Unit Leader)	hall of Ko	(.	Incident L	Incident Location: Quincy, CA	ncy, CA			
Sal	Bonilla Jr, Kevi	n Janes, Tim Mag	Sal Bonilla Jr, Kevin Janes, Tim Maguire COML's CIIMT4	/ <b>~</b> /	Cnty: Plumas		Latitude		z	Longitude W
Con	ımunications Un	Communications Unit (619)363-6887, (916) 291-8132	(916) 291-8132			J	<b>CLONE VERSION</b>	RSI	N N	

		INCIDENT RADIO	RADIO	Incident Name (Version 7) North Compley	. 44		Date/Time Prepared		Oper	ational	Period	Operational Period Date/Time
•	ΝÓ	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205		mplex/south zone	Zone	10/12/2020	)20		` _	10/1	10/13/20 0/00-1900
					NCLASSIF	ED INF	LED UNCLASSIFIED INFORMATION//BASIC	//BASIC				
O	H	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC	Dev	Pwr	Mode A, D, M	Remarks
	_	Command	NIFC C10	All Divisions	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	Z	I	A	Claremont Peak
.,	2	Command	NIFC C3	All Divisions	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	Z	エ	A	Flea Mountain
	က	Command	NIFC C42	All Divisions	169.3375	107.2 Tone 10	165.7750	107.2 Tone 10	Z	Н	Α	Lexington
7	4	Command	NIFC C32	All Divisions	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	Z	Ŧ	A	Pike Cnty Lookout
",	5	Command	NIFC C47	All Divisions	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	Z	Н	A	Hongh
(	9	Tactical	NIFC T3	Div Z/DD	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	Z	Т	4	
	7	Tactical	NIFC T5	Div QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	Z	Ŧ	Α	
		Tactical	NIFC T6	North Suppression Repair	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	Н	A	
	6	Tactical	CDF T5	Div C, Div MM	151.2500	192.8 Tone 16	151.2500	192.8 Tone 16	Z	H	4	Bold West Zone
_	10	Tactical	VFIRE23	South Suppression Repair	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	Z	Н	Α	
_	11	Tactical	VFIRE24	Div GG	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	z	I	⋖	
-	12	Tactical	VFIRE25	Div T,Div OO	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	Z	I	⋖	Night Div OO
7	13 //	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	z	I	∢	
<del>-</del>	14 //	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	Z	I	4	
7	15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	エ	⋖	
16,	16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	I	⋖	
F. S	epare al B	Prepared By (Communications Unit Leader) Sal Bonilla Jr., Kevin Janes, $\vec{\mathcal{A}}$	Prepared By (Communications Unit Leader)  Sal Bonilla Jr., Kevin Janes, Tim Maguire COML's	aguire COME's CIIMT4	- N	Incident Loca Cnty: Plumas	Incident Location: Quincy, CA Cnty: Plumas	incy, CA Latitude			N LC	Longitude
ပ	omn	nunications Uni	Communications Unit (619) 363-6887 ,(916)291-8132	,(916)291-8132			CLON	CLONE VERSION 1	NC	1		

### PHONE LIST

Operations Day	Kyle Jacobson	208-867-2445
Planning OPS	Jake Cagle	208-867-2128
Branch V	Pat Laeng	209-770-6002
Branch II	Robert Bertolina	208-850-8175
Branch V	Matt Reidy	916-407-7631
South Suppression Repair	Hunter Bell III	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.

1.	Incident	Name			2. C	peratio	nal Per	riod	
Nor	th Cor	nplex			10/13	Date/ /20 (0)	Time: 700-1	1900)	
3. Medical Aid Stations / A	mbulance	Services / REMS		<u> </u>					
Name		Location	1		Frequenc	У	Adv	vanced Life Sup Yes	oport (ALS) No
Frontline Medical		Quincy IC	P				RN	l at Trailer	
Ambulance 1		DP 133			Comman	d		ALS	
Ambulance 2		DP 101			Comman	d		ALS	
Ambulance 4		DP 120			Comman	d		ALS	
Ambulance 6		DP 73		,	Comman	d		ALS	
Rapid Extraction Module Support (REMS)	•	Reference 204 for RE	MS Locat	ion	Comman	d	<b>A</b>	ALS/BLS	
4. Air Rescue / Air Ambula	nce Servic	es							
Name		Location			Ту	pe of Ai	rcraft 8	& Capability	
Care Flight 4		Beckwourt	th		AL	.S, 24 H	ours (E	ETA 30 MIN)	
National Guard 821		Redding			ALS,	Hoist, 2	4 Hour	r (ETA 30 MIN)	
Cal Fire 202		Susanville	9		BLS,	Hoist, D	ay Onl	y (ETA 30 MIN)	
CHP H14 / H16		Redding			ALS,	Hoist, D	ay Onl	y (ETA 30 MIN)	
5. Hospitals (all times est	timated fro	m incident location)							
Name & Level		B Datum – WGS 84 ees Decimal Minutes	1	I Time n ICP) Gnd	Phone	Heli <sub>l</sub> Yes		Addr	
Plumas District Hospital	Lat:	N 39° 56.4115'	5	20		<u> </u>		1065 Bucks	
(Level 4)	Long:	W 124° 08.800'	MINS	MINS	530-283-7110	X		Quincy	, CA
Enloe Medical Center	Lat.	N 39° 44.50'	30	2	520 222 7742			1530 Espla	
(Level 2)	Long:	W 122° 38.74'	MINS	HRS	530-332-7743	X		Chico	
Oroville Hospital	Lat.	N 39° 30.4667'	30	3.5	530-532-8340	x		2767 Olive	
(Level 3)	Long:	W 121° 32.6333'	MINS	HRS	000 002 0040			Oroville	
Renown Medical Center	Lat:	N 39° 31.52'	30	1.5	775-982-2005	x		1156 M	
(Level 2)	Long:	W 124°05.45'	MINS	HRS				Reno,	
U.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 Stock Sacramer	
6. Division / Crew Emergen	cy Pre-Plai	n	Update ar	nd discus	ss with assigned re	sources	s daily.		
Fireline EMT / Medic's Divis Branch Location	sion /								<u> </u>
Air Hoist site location sit Lat: / Long: / Elevation:	-								
Helispot: Lat: / Long: / Elevation:									
MED LZ:									
7. Prepared By (Medical Uni	it Leader)	8. Date/Tim	ne	9. Rev	viewed By (Safety	Officer)	10.	Date/Time	
MEDL Eric Williams MEDL(t) Mike Harris	4	10/12/2020	1800	SOF10	Snow	>	10/1	12/2020 1800	4

### Medical Incident Report

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

FOR A <u>MEDICAL EMERGENCY</u>: 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."

□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is

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.)

IMMEDIATE

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

Severity of Emergency	Ex: Unconscious, difficult	Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, heat stroke, disoriented.				
AND	□ YELLOW / PRIORITY	/ 2 Serious Injury	or illness. Evacuation n	nay be DELAYED if		
Transport Priority (priority 1, 2, 3)	necessary. Ex: Significant trauma, un	<b>necessary.</b> Ex: Significant trauma, unable to walk, $2^{\circ}$ – $3^{\circ}$ burns not more than 1-3 palm sizes.				
	GREEN / PRIORITY  Ex: Sprains, strains, mino		iness. Non-Emergency	transport		
Nature of Injury or Illness				Summary of Injury or Illness		
Mechanism of Injury			,	onscious, Struck by Falling Tree)		
Transport Request				Ambulance / Short Haul/Hoist round Ambulance / Other		
Patient Location			Descriptive	Location & Lat. / Long. (WGS84)		
Incident Name				graphic Name + "Medical" :: Trout Meadow Medical)		
On-Scene Incident Commande	er		Name of o	on-scene IC of Incident within an cident (Ex: TFLD Jones)		
Crew Patient Care				lame of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSES	SMENT: Complete this section for eac	ch patient as applicable (sta	t with the most severe patient)	(Lx. Livi Simar)		
	ge: Weight:	Chief Comp	· · · · · · · · · · · · · · · · · · ·			
Skin Signs: (color/moisture/temp	) Level of Conscious	ness:	BP: HR:	Respirations:		
Treatment:		<del> </del>				
4. TRANSPORT PLAN:				······································		
Evacuation Location (drop point,	intersection, helispot, Lat. / Long,	hazards) Patie	nt's ETA to Location:			
5. ADDITIONAL RESOURCE	S / EQUIPMENT NEEDS:					
Paramedic / EMT - Crews - Immobili	ization Devices - AED - Oxygen - T	rauma Bag - IV/Fluid(s)	- Splints - Rope rescue - Whee	eled litter - HAZMAT - Extrication		
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable						
Function Channel Name/N	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND						
AIR-TO-GRND						
TACTICAL						
	7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.					

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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



# DEMOBLIZATION MESSAGE For October 13, 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,
Hans Rohr, DMOB (T)

### 10/13/2020

### **TENTATIVE RELEASE**

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

EQUIPMENT					
E-489	0700	(WTS2)	JOHN RYAN		
E-923	0730	(ENG6)	BIG STATE WILDFIRE		
E-935	0730	(WTS2)	INKOM FIRE - WATER TENDER		
E-377	0800	(WTS2)	PRECISION TOWING		
E-936	0800	(WTT1)	T1 - 9834		
E-938	0830	(WTT2)	CA-SHF 66		
E-952	0830	(ENG3)	BLM-SIFC 3232		
E-1013	0830	(PU)	E-3232 SUPPORT TRUCK		
OVERHEAD					
O-1251	0700	(ITSS)	BROWN, LOGAN		
O-1174	0700	(EMPF)	LEHMAN, MARC		
O-1159	0715	(SEC1)	HERNANDEZ, BRADLEY		
O-1562	0715	(PSCT)	NINO, DAVID		
O-1528	0730	(SOFR)	YOUNGER, ELIZABETH		

21:43:38 Revision Date: 12/19/2011

10/12/2020

### 10/14/2020

### **TENTATIVE RELEASE**

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

EQUIPME	NT		
E-884	0700	(DOZ2)	BURNS
E-928	0700	(ENG5)	ALASKA WILDLAND
E-1037	0700	(ENG4)	ATEAM WILDFIRE
OVERHEA	D		
O-1272	0700	(HEQB)	BEDLION, TRAVIS
O-1246	0700	(HECM)	CLAY, DEJON S
O-1306	0700	(HEQB)	GIA, ETHAN M
O-1275	0730	(SITL)	COOMBS, PARKER
O-1080	0730	(SEC1)	ELLISON, NICKOLAS A
O-229	0730	(SEC2)	FRYE, NICHOLAS G

10/12/2020 21:43:38 Revision Date: 12/19/2011

### **FINANCE MESSAGE**

Thank you for submitting your times in the safest way possible. The options for submitting your CTR's and Shift Tickets are:

- Electronic fillable PDF CTR/Shift Ticket. Finance can email you forms directly. Make sure the forms
  are signed by the supervisor before submitting to Finance. In order to use fillable forms, you must
  have some version of Adobe Acrobat downloaded on your device, or you can send to your email and
  fill out.
- Hard copy CTR/Shift Ticket. You may fill out a hard copy CTR/Shift Ticket, snap a picture and email to Finance OR you may turn in your actual hard copy as usual. If you send in a picture, please make sure it is legible and includes the supervisor's signature at the bottom. The phone numbers listed below are hard line phones, so texting does not work.

### **PLEASE:**

- Crews need to include a manifest with their first CTR.
- Try to submit your times at least every other day. There will be a drop box at Haskins for time submission. We will have a driver bring them daily to Finance at ICP.
- Write your email on your CTR
- Hazard pay justifications are required on your CTR's in comments section. "H=Hazard" is not enough.

### WHEN YOU ARE CLOSE TO DEMOB:

- Give Finance a "Courtesy Call" to make sure all your documents have been received.
- Follow the demob plan instructions based on your travel route home. This will determine whether your demob will be in-person or remote.
- Submit all time documentation (including travel home) ahead of demob.
- Send only one representative per resource to finance.
- Abide by scheduled demob time or call finance for an unscheduled demob.

**EMAIL:** 2020.northcomplex.finance@firenet.gov

Phone: 208-867-3128



### 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 13, 2020

### HUMAN RESOURCE MESSAGE

**Communication is a two-way street.** When communication becomes a one-way, it becomes a traffic jam and turns into an issue. Some examples are:

- Someone irritating you and getting on your nerves, but you don't say anything until it boils over and causes a crash.
- A misunderstanding of what someone was trying to communicate to you, but you didn't take the time to clarify what was said and just stewed about it.
- It can be like the telephone game. It starts with specific information and by the time it gets to the end it's very different than what was first communicated.

Whatever it is, clear the communication lines in a respectful manner and make it a smooth safe flowing two way street!

"The single biggest problem in communication is the illusion that it has taken place"....by George Bernard Shaw

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

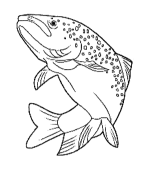
# Training Message

# NORTH COMPLEX



# OCTOBER 13, 2020

# **Trainer / Mentors:**



If in the event:

You are leaving the incident before your assigned trainee

Or

Your trainee is reassigned
You must complete a performance evaluation for the
period the trainee was assigned to you

### TRAINEES:

Beat the Rush!!

To receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

If you are ready - DO IT NOW!

The following are needed to close you out

- <u>A completed and signed ICS 225 or 226 Performance</u> <u>Evaluation</u>
  - A completed Exit Interview Form

Ed Gonzalez TNSP(T) 530.720.7512

Emil Picchi TNSP 650.520.5102

# **WATER SOURCE USE LOG**

DATE:INCIDENT:							
DIVISION/GROUP: WATER TENDER VENDOR OR AGENCY ID:							
LOCATION		(POND, CREEK)		USED	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.

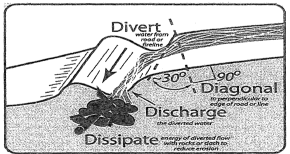
The three objectives of waterbars are: (1) to divert the destructive overland flow of water **off** the fire line; (2) to discharge the water onto areas where the erosive energy can be dissipated; and (3) to aid in the recovery of vegetation.

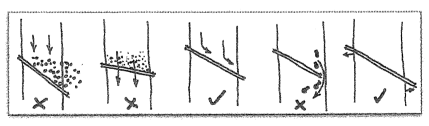
Fire line Gradient :	Distance Between Waterbats (feet)		Think 5-D System
0-5	None	Distance	Reduce the distance water can run in a straight line
5 to 15	150 to 125	Diagonal	Don't bully the flow, lead it away
15 to 35	75 to 45	Divert	Move the water off the fireline
35 to 65	35 to 65	Discharge	Good water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

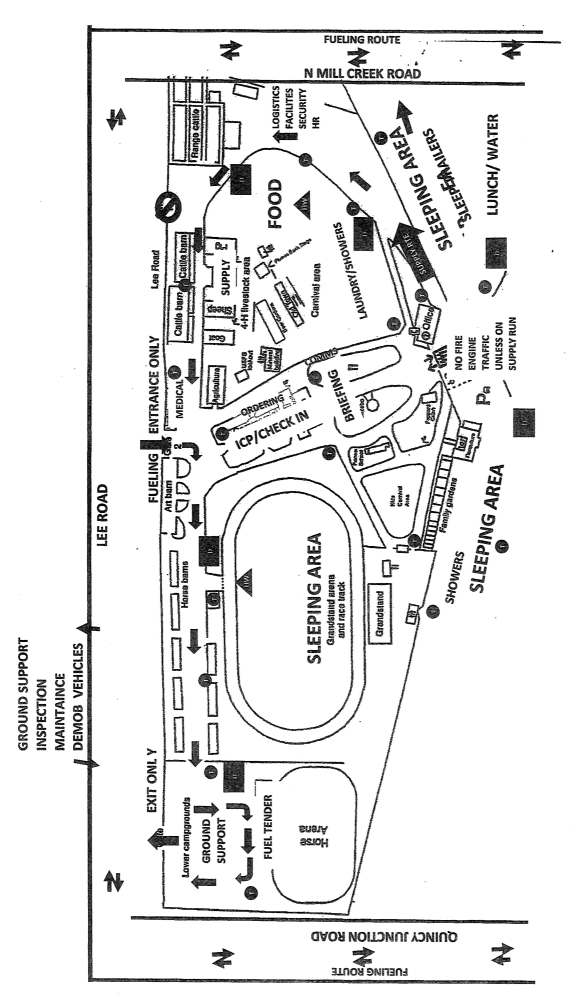




**BLOCK FIRELINE ENTRANCES AND EXITS** using existing materials and berms use available large rocks, large trees, or walls of brush. Use onsite material try to disguise the first 100 feet of hand line and dozer line with slash and other materials where possible as not to entice OHV users.

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.



# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
				·
			774 - 14	
8. Prepared by: N	lame:	Position/Title:		Signature:
ICS 214, Page 2				
100 214, Fage 2		Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	:	2. Operational Period:	ate From:	Date To:
				Time To:
3. Name:		4. ICS Position:	5. Home Agen	cy (and Unit):
6. Resources Ass	signed:		and the second s	
Name		ICS Position	Home A	gency (and Unit)
7. Activity Log:		kan menganan kerangan salah menganan bermenan bermenan bermenan bermenan bermenan bermenan bermenan bermenan b		
Date/Time	Notable Activities			
8. Prepared by: N	Name:	Position/Title:	Signature:	
ICS 214, Page 1		Date/Time:		