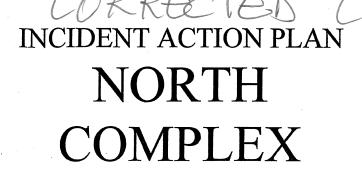
NOTE: Corrected 1CS-205, PAGEZ INCUDED.



NORTH ZONE / SOUTH ZONE

CA-PNF-001308 P5NFZ7 (0511)



# WEDNESDAY OPERATIONAL PERIOD

10/14/2020 $0700 \, \text{Hours} - 1900 \, \text{Hours}$ 



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

1. Incider	t Name:			2. Operationa	l Period	1			
NORTH C	OMPLEX			Date/Time Fro	om:		Date/Time		
				10/14/2020 (	0700	WED	10/14/202	20 1900	WED
3. Object	ive(s):								
							1. 6		,
	Intent: Defend ag			e, communitie	s, comi	merical timber,	, critical infra	astructure	and
natural, c	ultural and histori	c valu	es.				•		
Managan	nent Objectives:								
	nationally recogni	zed ri	sk managen	ent processes	to mini	mize threats to	the public a	nd emerge	ncv
1	nders.	ZCU II	sk managen	icht processes	10 1111111	imze unedlo lo	trio public a	na omorgo	oy
	sk-based decision	makii	ng and utilize	strategies inv	olvina N	MIST to protect	and defend	cultural val	ues
	atural resources.			ou atogree mi	······································				
	r and maintain pos	itive r	elationships	with all stakeho	olders a	nd the public b	v sharing cri	tical inform	ation
	ely decisions and		-				, <b>.</b>		
	ge incident cost ef		-		ouah rec	gular and ongo	ing cost ana	lvsis.	
t e e e e e e e e e e e e e e e e e e e	v identified standar		•		-	-	-	-	ıt.
	te or eliminate env	-							
_	Objectives:			•					
· Keep	fire within existing	footpr	int.						
Suppr	ession Repair Pric	rities							
	· Infrastructure	Э							
,	<ul> <li>Natural Reso</li> </ul>	ources	3						
	· Watershed A	Areas							
4. Operat	ional Period Comn	nand I	Emphasis:						
Relentless	s oversight.								
General S	ituational Awaren	ess:							
Safety is r	ot a gadget but a	state	of mind.						
	ety Plan Required			Yes		No			
	Site Safety Plan(s	) Loca							
	t Action Plan	_	=	checked below	are ind	cluded in thi In			
×			ICS 207				Other Atta		
×		×	ICS 208				×		Protocols
	ICS 204	×	ICS 220				×	TENTATI	
<u> </u>	ICS 205	×	Map/Chart				K	OTHER A	TTACHMENTS
	ICS 205A	×	Weather Fo	orecast/Tide/C	urrents	;	L		
×	ICS 206								_
							T. /	AHA	)
7. Prepare	ed by: Thomas Ma	rchan	t	Position/Title:			Signature:	Twee	
	Joe Scuri			Position/Title:		(T)	Signature:	1/	1/2
<del>`</del>	ed by Incident Cor	nman	der:	Name: Jay Ku	rth		Signature:		K /
ICS 202				IAP Page			Date/Time	: 10/13/20	J2O 2200



#### North Complex Fire Weather Forecast



Forecast Number: 54

Office Responsible: CA-PNF

Shift Date: Wednesday, Oct 14, 2020

Forecast Issued At: 2000 hrs. Oct 13, 2020

Incident Meteorologist: Jeffrey D Colton

Forecast For Shift Times: 0700-1900

#### **WEATHER DISCUSSION:**

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

A ridge of high pressure across the Pacific Northwest will strengthen over the next few days bringing gusty northeast winds beginning Wednesday afternoon through early Friday morning. Peak wind speeds may exceed 30 mph (48 kph) with locally higher gusts in favored valleys. 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 with mild and dry conditions persisting through the weekend.

#### **WEATHER FORECAST:**

WEATHER:

Mostly sunny. Patchy smoke and haze.

**TEMPERATURES:** 

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

Lows: 35-45 F / 2-7 C

Valleys/Mid-Slopes:

Highs: 76-86 F / 24-30 C

Lows: 50-60 F / 10-16 C

**HUMIDITY:** 

Ridges/Slopes:

17-24% Min:

35-45% Max:

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 1400, then winds increasing to 6-12 mph (10-19 kph) with gusts up to 26 mph (42 kph) through the evening. Winds continue to strengthen overnight with gusts up to 30 mph (48 kph) by morning. Locally stronger wind gusts up to 40 mph (64 kph) expected in the North Fork or the Feather River after 2400.

> Valleys: Downslope/down-valley 0-4 mph (0-6 kph) until 1300...then winds becoming northeast 4-8 mph (6-13 kph) with gusts up to 22 mph (35 kph).

**CHANCE OF WETTING RAIN: 0%** 

LAL:

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

TRANSPORT WINDS: Northeast 20 mph (32 kph)

#### OUTLOOK FOR THURSDAY: ...RED FLAG WARNING THROUGH 11 AM PDT 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 gusts up to 40 mph (64 kph) through the North Fork of the Feather River.

#### EXTENDED OUTLOOK: ...RED FLAG WARNING UNTIL 11 AM PDT FRIDAY MORNING...

Friday through Sunday: Dry and warm. Gusty northeast winds at times, 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.

ঘুল্ল 年 Latest Weather Observations near the Incident | Metric Table🛸

Weather Word of the Day: Up-Valley Wind - A diurnal, thermally driven flow directed up a valleys axis, usually occurring during the daytime; part of the along-valley wind system.

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

1. Incident Name:						3.					
NORTH COMPLEX						Bran	nch:		Division/Group	):	
2. Operational Period:											
Date/Time From:		Date/	Time To:				11		MM		
10/14/2020 0700	WED	10/14/2	2020 1900	0	WED						
<b>4.</b>			(	Opera	ations Personn	ef .					
OPERATIONS CH	HEF KYLE JACO	OBSON				BR	ANCH DIRE	CTOR	ROBERT BERTOL	INA	
DIVISION/GROUP SUPERVIS	SOR MARK MO	ĪΤ					BRANCH SA	AFETY S	SANDY FAST - LV	VD 1	10/18
	JOHN ENN		- LWD 10	0/19							
5.			Resou	rces	Assigned this I	eriod					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons		Off PT./Time		Pick Up PT./Time
HC2 FIRESTORM 6 C-175			10/17	SUR	EN GAZARYAN	- <del></del>	20	QUINC			INCY/1900
HC2 CAPSTONE 1 C-249			10/20	NICC	OLAS ROBERTS	3	19	QUINC	Y/0700	QU	INCY/1900
HC2 EARTH INDUSTRIES C	-252	_	10/19	JAVI	ER RAMOS IBA	RRA	20	QUINC	Y/0700	QU	INCY/1900
ENG5 THREE RIVERS E-102			10/20	WILL	IAM PELLMAN		3	QUINC	Y/0700	QUI	INCY/1900
ENG6 AVFD 3755 E-1003			10/15	<u> </u>	FOX		3	QUINC	Y/0700	QUI	INCY/1900
ENG6 ALLEN FIRE 619 E-103	31		10/20	PETI	E ALLEN		3	QÚINC	Y/0700	QUI	INCY/1900
WTT2 SILVER STATE E-937	· ser.		10/14	VICT	OR OFIESH		2	QUINC	Y/0700	QUI	INCY/1900
WTS2 ALLIED WATER SUPP			10/16	JOSI	H ANDERSON		1	QUINC	Y/0700	QUINCY/1900	
WTS2 OILAR E-584 E-584			10/20	PHIL	. LEIGH		1	QUINC	Y/0700	QU	INCY/1900
WTS2 JB LOGGING E-1015			10/17	JIM (	GODWIN		1	QUINC	Y/0700	QU	INCY/1900
DOZ2 LEPAGE COMPANY E	E-112		10/18	RAN	DY NEWSOME		2	QUINC	Y/0700	QUI	INCY/1900
DOZ2 TRAPHAGEN/MILE HIG	GH MILL 2 E-32	7	10/16	TOR	IN THOMPSON		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 ALGERINE WEST E-7	50		10/23	DAV	E WARREN		2	QUINC	Y/0700	QUI	NCY/1900
EXCA BLACK NIGHT FIRE S	UPPORT E-794		10/26	OLA	FUR HALLDOR	SSON	1	QUINC	Y/0700	QUI	NCY/1900
SKG2 RIM ROCK EQUIPMEN	√T E-183		10/24	BÓN	NIE JOHNSON		2	QUINC	Y/0700	QUI	NCY/1900
SKD2 WARNER ENTERPRIS	ES E-671		10/25	JAMI	ES VAUGHN		2	QUINC	Y/0700	QUI	NCY/1900
HEQB O-1271			10/14	MITC	CH HOKANSON		1	QUINC	Y/0700	QUI	NCY/1900
HEQB (T) O-1375			10/14	TYLE	R ANDERSON		1	QUINC	Y/0700	QUI	NCY/1900
						<del></del>		1		l	
8.			Division/	Grou	p Communicat	ion Sur	nmary			u.	
Function	Channel	RX Fr	equency	N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NAC	3	Mode
COMMAND	2 NIFC C26	1	72.5500		107.2	2	164.86	525	107.2		А
COMMAND	4 NIFC C3	1	70.4250		107.2	)	168.07	750	107.2		А
COMMAND	5 NIFC C44	1	72.5375		107.2	)	168.5	125	107.2		Α
TACTICAL	9 CDF T5	1	51.2500		192.8	3	151.25	500	192.8		Α
AIR TO GROUND	13 A/G CMD	1	67.9500		NONE	=	167.95	500	NONE		А
AIR TO GROUND	14 A/G TAC	1	68.4000		NONE		168.40	000	NONE		А
9. Prepared By (Resource Un	it Leader)		Approv	ed B	y (Planning Sec	tion C	hief)	D	ate		Time
GIANNA VACCARO (T)			THO	MAS I	MARCHANT			1	0/13/2020	22	200

1. Incident Name:					3.					ere en
NORTH COMPLEX					Bran	ch:		Division/Group	):	
2. Operational Period:		nin in	a de la companya de							
Date/Time From:		Date/Time To:				11	I	00		
10/14/2020 0700 V	VED	10/14/2020 190	0 '	WED						
4.			Operations	Personne	19699425 V. 1869			Alle San Al		
OPERATIONS CHI	IEF KYLE W JA	COBSON			BRA	ANCH DIRE	CTOR	ROBERT BERTOL	-INA	<b>\</b>
DIVISION/GROUP SUPERVIS	OR TRAVIS ST	OUT			E	BRANCH SA	FETY	SANDY FAST - LV	VD <sup>2</sup>	10/18
·	RYAN REC	GELIN (T) - LWD 10	/17				-			
5.		Resou	ırces Assig	ned this F	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
HC1 VISTA GRANDE IHC C-2	<u> </u>	10/18	BRETT PA			18		·		INCY/1900
HC1 FEATHER RIVER IHC CR	EW 3 C-248	10/17	ROBERT			20	QUINC	CY/0700	QU	INCY/1900
HC1 COASTAL 1 C-241		10/17	USKA BEA		ГН	20			QU	INCY/1900
HC1 FIRE DEVIL 1 C-242		10/17	JONAS C			19				INCY/1900
ENG3 PNF 13 E-980		10/17	CHRISTO		RIQUEZ		L			INCY/1900
ENG3 CASTLE MTN FIRE 16	F_818	10/16	MCCARTH			3				INCY/1900
ENG4 BATTLE MTN #6412 E-		10/14	RICK HILS			3				INCY/1900
		10/14	DONUVAN			3				INCY/1900
ENG4 TORCH #41 E-957										INCY/1900
ENG4 BIG STATE E-1002		10/19	GRAHAM			3				
ENG6 MT ADAMS 622 E-565		10/17	ERIC RAN			3			·	INCY/1900
ENG6 PEANUT PIE 4 E-481		10/15	SHANE ST			3				INCY/1900
WTS2 SAW LIVIN T5 E-495		10/14	PATRICK			1				NCY/1900
WTS2 SAW LIVIN 03 E-496		10/18	DOYLE N			1				NCY/1900
WTS2 BENS TRUCK & EQUIP	E-610	10/18	MICHAEL	HANNA		1	QUINC	CY/0700	QUI	NCY/1900
TFLD C-248.2		10/17	JASON FF	RENCH		1	QUINC	Y/0700	QUI	NCY/1900
TFLD O-1572		10/20	JEREMY S	SIEB		1	QUINC	CY/0700	QUI	NCY/1900
TFLD (T) C-248.4		10/17	BOBBY DA	AVIS		1	QUINC	Y/0700	QUI	NCY/1900
TFLD (T) O-1477		10/20	KATHRYN	SEBES		1	QUINC	Y/0700	QUI	NCY/1900
			L			- <u></u>	l			
8,	1.00	<b>Division</b> /	Group Cor	nmunicati	on Sum	ımary				
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		165.96	25	107.2		Α
COMMAND	2 NIFC C26	172.5500		107.2		164.86	25	107.2		A
COMMAND	4 NIFC C3	170.4250		107.2		168.07	50	107.2		A
TACTICAL	12 VFIRE25	154.2875		156.7		154.28		156.7	_	Α
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.95	00	NONE	4	A
AIR TO GROUND	14 A/G TAC	168.4000		NONE		168.40		NONE	┙	A
9. Prepared By (Resource Unit	t Leader)	1	ed By (Pla	-	tion Ch	iet)	1	ate		Time
GIANNA VACCARO (T)		THO	MAS MARC	HANT			1	0/13/2020	22	200

1. Incident Name:		001	in one a	Onci	<u></u>	.a mio	3.								
NORTH COMPLEX							Bra	nch:			Divis	ion/Grou	p:		
2. Operational Period:	u kana Sana ang														
Date/Time From:		Date/	Time To:	01/02/08/108/10	SE-PERCHASIAS	24 PHILE HOUSE		I	I		Q(	2			
10/14/2020 0700 V	VED	10/14/2	2020 190	0	WE	ED									
4.				Opera	tions P	ersonn	el								
OPERATIONS CH	IEF KYLE JACO	BSON					BF	RANCH	DIRE	CTOR	ROBER	T BERTO	LINA		
DIVISION/GROUP SUPERVIS	OR MIKE GOOD	- LWD 10	)/15					BRAN	CH SA	FETY	SANDY	FAST - L\	WD 1	0/18	
	FERNANDO			WD 10	/23										
5.		7	Resou	ırces A	Assigne	ed this f	Period			•					
Strike Team / Task			LWD		ı	eader			ımber rsons	Dro	p Off PT	-/Timo		Pick Up PT	'/Timo
Resource Desig			10/25	ΔΠΟΤ	TIN HEF				20		Y/0700			NCY/1900	
HC2 17171 - P.R. REFOREST			10/25			NDOZA			20		Y/0700			NCY/1900	
				<u> </u>			20								
HC2 17073 FRANCO REFORE			10/21	QUE	VADO	FRANC			20		CY/0700			NCY/1900	
HC2 NORTH PACIFIC FORES	TRY #3 C-254		10/21	JEFF	REY A	NDERS(	NC		20	QUINC	CY/0700		QUI	NCY/1900	
ENG3 PLUMAS E310 E-1027		1	10/18	ASHL	EY LE	TSCHEF	₹		5	QUINC	CY/0700		QUI	NCY/1900	
ENG3 VULCAN 22 E-1053		1	10/15	ADAN	M TIEM	AN			3	QUINC	Y/0700		QUII	NCY/1900	
ENG4 AAA THUNDERBOLDT	T15 E-1010	1	10/18	DAVII	D BOX			_	3	QUINC	Y/0700		QUII	NCY/1900	
ENG4 AAA THUNDERBOLT 16	6 E-1011	1	10/18	BROG	CK MOF	RTIMOR	RE.		3	QUINC	Y/0700		QUII	NCY/1900	
ENG6 TORRES CONTRACTIN	G E-532	1	10/31	ISAM	URZU	Ą			3	QUINC	Y/0700		QUII	NCY/1900	
ENG6 FIRE TRAX 610 E-575	<del></del>	1	10/15	JAME	S DOU	IGLAS		_	3	QUINC	Y/0700		QUII	VCY/1900	
ENG6 C+R REFORESTATION	#11 E-1000	1	10/18	JAY F	LORA			+	3	QUINC	Y/0700		QUII	NCY/1900	
ENG6 CAHOON FIRE & TIMBE	R 1 E-1024	1	10/20	CHRI	S ASH	(IE-BEL	KNAP	-	3	QUINC	Y/0700		QUII	VCY/1900	
WTS1 NORTHSTATE HEAVY E	EQUIP E-372	1	10/22	JORG	SE HUN	IT		+	1	QUINC	Y/0700		QUII	VCY/1900	
WTS1 STRAND TENDERS E-3	373	1	10/18	WADI	E STRA	ND		+	1	QUINC	Y/0700		QUII	NCY/1900	
WTT2 PNF 2 E-280		<del>     </del>	0/15	DAVII	D DUBE	=			2	QUINC	Y/0700		QUII	NCY/1900	
WTS2 SIMONS EQUIP #3 E-1	018	1	0/23		EKAH G				1		Y/0700		QUII	VCY/1900	
SKD2 WYEAST E-670		<del>-   1</del>	0/25	DERE	EK WIN	TER	<del> </del>		2	QUINC	Y/0700		QUII	NCY/1900	
CHIP2 GE FORESTRY E-949			0/30	Ì	ICIO NI				2		Y/0700		ดบแ	NCY/1900	
				RAL	IDN	IBA	ARRA	7							
8.		E	)ivision/	Group	Comm	nunicati	on Sur	nmarv							
Function	Channel	Transport	quency l	CORPANIES AND		X Tone/		THE COST	eguen	icy N/W	Тх	Tone/NA0	σΤ	Mod	de
COMMAND	2 NIFC C26	<del></del>	2.5500			107.2			64.86		1	107.2	+	A	
COMMAND	3 NIFC C42	16	9.3375			107.2		1	65.77	50	1	107.2	$\neg$	А	
COMMAND	4 NIFC C3	17	0.4250			107.2		1	68.07	50		107.2	1	А	
TACTICAL	7 NIFC T5	16	6.7250			107.2		1	66.72	50		107.2		Α	
AIR TO GROUND	13 A/G CMD	16	7.9500			NONE		1	67.95	00		NONE		А	
AIR TO GROUND	14 A/G TAC	16	8.4000			NONE		1	68.40	00		NONE		А	
9. Prepared By (Resource Unit	: Leader)		Approv	ed By	(Plann	ing Sec	tion Cl	hief)		D	ate		1	Time	
GIANNA VACCARO (T)			THOM	MASM	1ARCH	TNA				1	0/13/20:	20	220	00	

1. Incident Name:	186		J.1010	ssilled illioi	3.					
NORTH COMPLEX		200000000000000000000000000000000000000			Brai	nch:		Division/Group	o:	
2. Operational Period:								NO SHE	םם	RESSION
Date/Time From:		Date/Time To:				Ш		REPAIR		RESSION
I .	WED	10/14/2020 190	0	WED				KEFAIK		
4.			Operati	ions Personn	al .					
OPERATIONS CH	HIEF KYLE JACOE	SON			BR	ANCH DIRE	CTOR	ROBERT BERTOL	INA	`
DIVISION/GROUP SUPERVIS	SOR DANA PELT	ON - LWD 10/19				BRANCH SA	FETY S	SANDY FAST - L	WD	10/18
	1	DDHAM (T) - LWD	10/17							
5.		Resou	irces A	ssigned this I	Period					
Strike Team / Tas Resource Des		LWD		Leader		Number Persons	Dror	Off PT./Time		Pick Up PT./Time
HC1 FIREHAWK C-224		10/26	RYAN	PENNER		19	QUINC			NCY/1900
HC1 BIGHORN #1 C-226		10/17	SPEN	CER BROOKS		15	QUINC	Y/0700	QUI	NCY/1900
HC1 SALISH #7 C-228		10/17	RYAN	PASCAL		17	QUINC	Y/0700	QUI	NCY/1900
HC2 GE FORESTRY C-250		10/18	ARMA	NDO TOVAR		20	QUINC	Y/0700	QUI	NCY/1900
WFM1 GRASS LAKE O-1364		10/15	WILL	JOHNSON		10	QUINC	Y/0700	QUI	NCY/1900
ENG6 B&B FIRE SUPPRESS		10/17	TIM B			3	QUINC	Y/0700	QUI	NCY/1900
WTT1 BEN'S TRUCKING E-		10/21	WARF	REN KOBHN		1	QUINC	Y/0700	QUI	NCY/1900
WTS2 NV-BMD 6913 E-1016	6	10/18	JOSEI	PH MOYLAN		1	QUINC	Y/0700	QUI	NCY/1900
WTS2 ALLIED WATER E-515	)	10/16	JEFF I	BLAIR		1	QUINC	Y/0700	QUI	NCY/1900
WTS2 SIERRA FRONT E-10	17	10/16	MICHA	AEL BOWNE		1	QUINC	Y/0700	QUI	NCY/1900
DOZ1 BARRY BROWN E-26	<u> </u>	10/19	BARR	Y BROWN		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 PNF3 E-276		10/14	CARL	ZINN		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 TRAPHAGEN/MILE HI	GH MILL 3 E-328	10/18	THOM	IAS TRAPHAG	EN	2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 LONESTAR ENT E-32	.9	10/23	DANIE	L GRIDLEY		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 VERHEYDEN WORKS	E-356	10/19	DON L	INDSTROM		2	QUINC	Y/0700	QUI	NCY/1900
DOZ2 BERRYESSA RANCH	E-595	10/16	JOHN	LOOPER		2	QUINC	Y/0700	QUI	NCY/1900
EXCA STATEWIDE CONTRA	CT E-428	10/25	MIKE	STULESMAN		2	QUINC	Y/0700	QUI	NCY/1900
EXCA RYAN POTTER E-656		10/25	IAN P	OTTER		2	QUINC	Y/0700	QUI	NCY/1900
		·	L				l		L	
8.		Division	/Group	Communicati	on Sur	nmary				ngaran kananan da kana Bangaran da kananan da
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NAC	5	Mode
COMMAND	1 NIFC C10	170.4125		107.2		165.96	325	107.2		А
COMMAND	2 NIFC C26	172.5500		107.2		164.86	25	107.2		Α
COMMAND	5 NIFC C44	172.5375		107.2		168.51	25	107.2		Α
TACTICAL	8 NIFC T6	166.7750		107.2		166.77	'50	107.2		Α
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.95	500	NONE		А
AIR TO GROUND	14 A/G TAC	168.4000		NONE	<del></del>	168.40	000	NONE		А
9. Prepared By (Resource Ur	nit Leader)	Approv	ed By	(Planning Sec	tion C	hief)	П	ate	Τ	Time
GIANNA VACCARO (T)		тно	MAS M	ARCHANT			1	0/13/2020	22	200

ICS 204 WF (1/14)

1. Incident Name:					3.					
NORTH COMPLEX					Branci	h:		Division/Grou	o:	
2. Operational Period:							l	NO. SU		CCION
Date/Time From:	T I	Date/Time To:				II		REPAIR		SSION
10/14/2020 0700 V	VED	10/14/2020 190	0 V	VED				KEPAIK	•	
<b>A.</b>			Operations	Personne	ıl					
OPERATIONS CH	EF KYLE JAC	COBSON			BRAN	NCH DIRE	CTOR	ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS	OR DANA P	ELTON - LWD 10/19		-	BR	RANCH SA	FETY	SANDY FAST - L	WD 10/18	
DIVIOION, ONCO, OC. Z	1	VOODHAM (T) - LWD	10/17							
5.		Resou	ırces Assigr	ed this F	eriod					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dror	Off PT./Time	Pick II	Ip PT./Time
FMOD WILDFIRES RESOURCE		10/16	ROBIN MAI				QUINC		QUINCY/	
FMOD NORTH ZONE O-1396		10/17	LEVI BROV			2	QUINC		QUINCY/	
							QUINC		QUINCY/	
EMPF O-1173		10/15	PABLO OR			1				
EMTF O-1391		10/23	LANDRUM		)	1	QUINC		QUINCY/	
REAF O-99			MIGUEL JE			1	QUINC		QUINCY/	
REAF O-1515		10/21	JESSE PHI	LLIPS		1	QUINC	Y/0700	QUINCY/	1900
REAF O-1432		10/19	JEREMY G	OODING		1	QUINC	Y/0700	QUINCY/	1900
REAF O-1564		10/18	SCOTT DA	ILEY		1	QUINC	Y/0700	QUINCY/	1900
READ (T) O-1560		10/26	LINDA EDD	INGS		1	QUINC	Y/0700	QUINCY/	1900
6. Control Operations/Work As	ssignments:		L						<u> </u>	
Follow suppression repaireas.	r guidelines	for level 1 repair	based on	prioritie	s, infras	structure,	natura	al resources a	nd water	rshed
7. Special Instructions:										
Coordinate with READ.										
•										
8.		Division/	Group Com	municati	on Summ	iary				
Function	Channel	RX Frequency	N/W	RX Tone/I	NAC T	X Frequen	cy N/W	TX Tone/NA		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		Α
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.950	00	NONE		А
AIR TO GROUND	14 A/G TAC			NONE		168.400	00	NONE		А
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Plan	ning Sec	tion Chie	f)	D	ate	Time	

THOMAS MARCHANT

2200

GIANNA VACCARO (T)

10/13/2020

1. Incident Name: Branch: Division/Group: NORTH COMPLEX 2. Operational Period: Z/DD Date/Time From: Date/Time To: 10/14/2020 0700 10/14/2020 1900 WED **Operations Personnel OPERATIONS CHIEF** KYLE W JACOBSON **BRANCH DIRECTOR** PATRICK LAENG MATT REIDY - LWD 10/20 DIVISION/GROUP SUPERVISOR | JORDAN TOWNSEND - LWD 10/20 BRANCH SAFETY LARRY WRIGHT - LWD 10/14 Resources Assigned this Period Strike Team / Task Force / Number LWD Persons Drop Off PT./Time Pick Up PT./Time Resource Designator Leader

#### 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,	100	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	A
COMMAND	4 NIFC C32	171.0875	107.2	164.0125	107.2	A
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	A
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	ate	Time
GIANNA VACCARO (T)		THOMAS MA	ARCHANT	1	0/13/2020	2200

	DIVISIO	n/Group Controlled	) ASSIGN Unclassific	ment ed Infor	LIST (II mation//	CS 204 Basic	· VV  -	)	
1. Incident Name:					3,				
NORTH COMPLEX					Branc	h:		Division/Groι	ıp:
2. Operational Period:	al de la								-
Date/Time From: 10/14/2020 0700 WED	1	ate/Time To: 14/2020 1900	0 W	'ED		V		GG	
4.			Operations I	ersonne	al 💮				
OPERATIONS CHIEF KYLE	N JACOBSO	N			BRAN	NCH DIRE	CTOR	PATRICK LAENO MATT REIDY - L'	
DIVISION/GROUP SUPERVISOR JOHN	FURR (T) - I	_WD 10/19			BF	RANCH SA	FETY	LARRY WRIGHT	- LWD 10/14
5.		Resou	rces Assign	ed this F	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
SKG2 SKIGINE FIRE FIGHTING E-422		10/24	LAURENCE	ALLDEF	RDICE	- 1	SLY S	PIKE/0700	SLY SPIKE/1900
SKG2 DUKES EQUIPMENT E-423		10/16	TIM DUKES	)		2	SLY S	PIKE/0700	SLY SPIKE/1900
TFLD O-1570		10/20	JARRET LU	IM		1	SLY S	PIKE/0700	SLY SPIKE/1900
TFLD (T) O-1537		10/23	JAMES BOI	LINGER		1	QUIN	CY/0700	QUINCY/1900
6. Control Operations/Work Assignment Utilize appropriate suppression me Backhaul excess hose and equipression	ethods to l	keep fire in	n its currer	nt footpr	rint.	<b>L</b>	<u> </u>		•

#### 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

From N. Supp. 8-515 WT52 Allied WATER

8.	Carrier of the Carrie	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	A
COMMAND	4 NIFC C32	171.0875	107.2	164.0125	107.2	А
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	А
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief) D	ate	Time
GIANNA VACCARO (T)		THOMAS MA	ARCHANT	11	0/13/2020	2200

1. Incident Name:					3	•					
NORTH COMPLEX				7 H. C. STORY OF THE PARTY OF T		Bran	ch:		Division/Group	ə:	The state of the s
2. Operational Period:									SU 611E	) D	RESSION
Date/Time From:		D	ate/Time To:	BBN 3482 BLXC 508			V		REPAIR		KESSICIA
	WED	10/	/14/2020 190	0 V	/ED				1 ( ) ( ) ( )	an onion	
4.			Anema She in the Line	Operations	Personnel						
OPERATIONS CH	IIEF KYLE JAC	COBSON				BRA	ANCH DIRE	1	PATRICK LAENG MATT REIDY - LV		10/20
DIVISION/GROUP SUPERVIS	OR HUNTER	BELL III	- LWD 10/2	1		В	RANCH SA		ARRY WRIGHT		
	MATT CLI	EMINS (	T) - LWD 10/	19					_		
5.			Resou	ırces Assigr	ed this Pe	riod					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	o Off PT./Time		Pick Up PT./Time
GRD NORTHSTATE EQUIP	E-557		10/17	REGGIE BI	CKERS		2	QUINC	Y/0700	QU	INCY/1900
TFLD O-1574			10/20	GEOFFRE	/ HOUSE	,	1	QUINC	Y/0700	QU	INCY/1900
CHIP CHIP2 BLUE SKY TREE	SERVICE E-	551	10/19	RORY DAN	INA		2	QUINC	Y/0700	QU	INCY/1900
TFLD O-1576			10/20	DANIEL HO	USER		1	QUINC	Y/0700	QU	INCY/1900
TFLD (T) O-1550			10/23	JOHN KIND	ER		1	QUINC	Y/0700	QU	INCY/1900
TFLD (T) O-1556			10/23	ANGELA CI	HONGPINIT	ГСНАІ	1	QUINC	Y/0700	QU	INCY/1900
HEQB O-164			10/25	ROBERT S	CHOBER		1	QUINC	Y/0700	QU	INCY/1900
HEQB O-1575			10/20	ANDREW_V	OIGHT		1	QUINC	Y/0700	QU	INCY/1900
HEQB (T) O-1514			10/22	COLTON H	INES	•	1	QUINC	Y/0700	QU	INCY/1900
FMOD TIMBERSMITH O-21			10/18	ROB MADD	EN		2	QUINC	Y/0700	QU	INCY/1900
REMS 1 WILDERNESS MEDIC	CS E-249		10/27	BEN STEEL	.E		4	QUINC	Y/0700	QU	INCY/1900
REAF (T) O-1566			10/18	IAN WOOD	RUFF		1	QUINC	Y/0700	QU	INCY/1900
REAF (T) O-1567			10/18	NOAH HIRS	SCH		1	QUINC	Y/0700	QU	INCY/1900
REAF (T) O-855				DANIEL HE	RTEL		1	QUINC	Y/0700	QU	INCY/1900
FROM Z/OD									<del></del>		
8-497 WE	52 out	April	R. VI	40							
8-730 WT	32 No	orth	State	Heav	4 801	110	1				
FROM N. Sun	iQ.				D						
8-73 FEL	えるい	BA	MFOI	20							
8.			Division/	Group Com	nunication	Sumi	mary		10 1 10 10 10 10 10 10 10 10 10 10 10 10		
Function	Channel	RX	(Frequency I	N/W F	RX Tone/NA	VC .	TX Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND	1 NIFC C10		170.4125		107.2		165.96	25	107.2		Α
COMMAND	3 NIFC C42		169.3375		107.2		165.77	50	107.2		Α
COMMAND	4 NIFC C32		171.0875		107.2		164.01	25	107.2		Α
TACTICAL	10 VFIRE23		154.2950		156.7		154.29	50	156.7		Α
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	$\Box$	Α
9. Prepared By (Resource Uni	t Leader)		Approv	ed By (Plan	ning Sectio	n Chi	ef)	D	ate		Time
GIANNA VACCARO (T)			THON	IAS MARCH	ANT			10	0/13/2020	22	200

21

ICS 204 WF (1/14)

•	_
	Ξ.
Ω	_
=	7
-	Ļ
	Z
	2
2	Ξ
	5
	٦
_	,
Ū	)
• •	•
UZ	,
7	7
_	-
ō	5
$\subseteq$	)
	2
C	2
	2
LV	2
	2
LV	
	2

1900

10/13/2020

Prepared Date/Time:

Prepared By: Galen Young

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	Wednesday October 14, 2020	7:00	21:00	7:14	18:24
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)  * Wires in the forks of Feather River Canyon. Smoke Conditions causing poor visibility.  Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. Fixed or rotor wing entering TFR contact aerial supervision, if no supervision announce on TFR Freq., Command FM, Command Air to Ground FM all zones. Announce on 15 minute intervals if no aerial supervision. Track all retardant usage, amounts and location.	erations Special Equipment, etc.) on. Smoke Conditions causing poor visi aware of transitioning aircraft. Fixed or i, if no supervision announce on TFR Fre all zones. Announce on 15 minute intervie, amounts and location.	7 1	I.MEDEVAC A/C: Medevac NVG Hoist, based in Redding, CA	5. TFR DESCRIPTION: FDC 0/8272 Polygon see TFR map, 12,500 foof ceiling, NOTAM Issued for Quincy and Nervino.	5. TFR DESCRIPTION: FDC 0/8272 Polygon see TFR map, 12,500 foot ceiling, NOTAM Issued for Quincy and Nervino.

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

9. HELIC	OPTERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	I Sheets As	Necessa	ıry)								
FAA#	TYPE	TYPE MAKE/MODEL BASE		AVAIL STAR		REMARKS	FAA#	TYPE	MAKE/MODEL BASE	BASE	AVAIL	START	REMARKS
350VR	3	AS 350 B3	Quincy	0200	0220		109Z	က	Bell 209	Chester	0200	0220	0700 0730
N20PF	2	Bell 212 HP	Quincy	0200	0230	512							
H689	2	Bell 205 A-1	Quincy	0020	0220	RAPPEL							
1048Y	-	S-61	Quincy	0200	0230								
													-
		-											

INCIDENT RISK ANALYSIS - 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 14, 2020  DATE AND TIME PREPARED: October 13, 2020 1630 Hours

## NORTH COMPLEX COVID-19 DAILY SCREENING TOOL

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

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

#### **Instructions for Screening**

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

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

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

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

	H		Incident Name Africa 21			i.			!	in and the second secon
00	INCIDEN I RADIO MMUNICATIONS PLAN	ICS 205	North Complex/North Zone	x/North 7	Zone	70/13/2020 2000	2000	Operat	10/2	Operational Period Date/Time 10/14/2020 0700-1900
			CONTROLLEDIO	LED UNCLASSIFIED INFORMATION//BASIC	TN QUI	ORMATION	//BASIC		2	
CH	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev P	Pwr Mode A, D, M	Remarks
_	Command	NIFC C10	ALL DIVISIONS	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	<del>-</del>	Н	Claremont Peak
2	Command	NIFC C26	ALL DIVISIONS	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	z	А	Red Hill
ო	Command	NIFC C47	ALL DIVISIONS	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	z	∀ H	Hongh
4	Command	NIFC C3	ALL DIVISIONS	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	z	▼ I	Flea Mtn. Hwy 70 Canyon
2	Command	NIFC C44	ALL DIVISIONS	172.5375	107.2 Tone 10	168.5125	107.2 Tone 10	z	H	Bald Eagle PK
ဖ	Tactical	NIFC T3	Div Z/DD	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	z	∀ H	
7	Tactical	NIFC T5	Div QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	z	Н	
∞	Tactical	NIFC T6	North Suppression Repair	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	Н	
ი	Tactical	CDF T5	Div C, Div MM	151.2500	192.8 Tone 16	151.2500	192.8 Tone 16	z	∀ H	Bold West Zone
10	Tactical	VFIRE23	South Suppression Repair	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	Z	Н	
7	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 00	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	Z	Н	Night Div OO
. 6	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	∀ H	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	Н	
Prepa	Prepared By (Communications Unit Leader)	ns Unit Leader)	Lake to Ko	1	Incident I	Incident Location: Quincy, CA	incy, CA			
Sal	Bonilla Jr, Kevi	Sal Bonilla Jr, Kevin Janes, Tim Maguire COML's	guire COML's CIIMT4	-	Cnty: Plumas	mas	Latitude		Z	Longitude . W
Con	ımunications Uni	Communications Unit (619)363-6887, (916) 291-8132				)	<b>CLONE VERSION</b>	RSIC	/ N	

#### 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 10/12/20 Please Contact Communications for any additions or errors.

#### Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: 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."

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

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

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

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

Severity	of Emergency	IMMEDIATE	1 Life or limb threater ficulty breathing, bleeding seven			acuation need is	
	AND		ITY 2 Serious Injury o	r illness. E	vacuation ma	y be DELAYED if	
	port Priority rity 1, 2, 3)	necessary. Ex: Significant trauma	a, unable to walk, 2° – 3° burns	not more than 1	-3 palm sizes.		
			<b>TY 3 Minor Injury or ill</b> ninor heat-related illness.	iness. Non-	Emergency tra	ansport	
	Injury or Illness &					mmary of Injury or Illness cious, Struck by Falling Tree)	
	nism of Injury					bulance / Short Haul/Hoist	_
Transp	ort Request					nd Ambulance / Other	
Patie	nt Location				Descriptive Lo	ocation & Lat. / Long. (WGS84)	
Incid	ent Name					phic Name + "Medical" Trout Meadow Medical)	
On-Scene Inc	cident Commander				Incid	scene IC of Incident within an lent (Ex: TFLD Jones)	
Crew F	Patient Care					ne of Care Provider (Ex: EMT Smith)	
3. INITIAL PA	ATIENT ASSESSMENT	Complete this section for	r each patient as applicable (start	with the most sev		(Ex. EWT Smary	-
Patient Assessn (IRPG PAGE 10	nent: Age:	Weight:	Chief Compla				
Skin Signs: (col	or/moisture/temp)	Level of Consci	ousness:	BP:	HR:	Respirations:	-
Treatment:							-
4. TRANSPOR	RT PLAN:						-
Evacuation Loca	ation (drop point, intersect	ion, helispot, Lat. / Lo	ng, hazards) Patient	t's ETA to Loc	ation:		
5. ADDITION	AL RESOURCES / EQU	IPMENT NEEDS:					-
Paramedic / EMT	- Crews - Immobilization Dev	ices - AED - Oxygen	- Trauma Bag - IV/Fluid(s) -	Splints - Rope	rescue - Wheeled	l litter - HAZMAT - Extrication	
6. COMMUNIC	CATIONS: Identify Sta	te Air/Ground EM	S Frequencies and Ho	spital Cont	acts as applic	able	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Trans	mit (TX)	Tone/NAC *	-
COMMAND							-
AIR-TO-GRND							
TACTICAL							-
7. CONTINGEN	CY: Considerations: If prim	ary options fail, what a	ctions can be implemented in	conjunction w	ith primary evacua	ation method?	-

Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

Be Alert - Keep Calm - Think Clearly - Act Decisively

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



#### 10/14/2020

## **TENTATIVE RELEASE**

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

CREWS			
C-147	0900	(CC)	CAMP CCC DELTA 5
EQUIPMEN	T		
E-884	0700	(DOZ2)	BURNS
E-928	0700	(ENG5)	ALASKA WILDLAND
E-1037	0700	(ENG4)	ATEAM WILDFIRE
E-644	0730	(MEC)	ALL AMERICAN MOBILE REPAIR
E-1030	1200	(ENG6)	WILDLAND FIRE 22
OVERHEAD	)		
O-1465	0700	(EMPF)	BUBEN, HEATHER
O-1278	0700	(EMTF)	SMITH, BRANDIE
O-1275	0715	(SITL)	COOMBS, PARKER
O-1080	0715	(SEC1)	ELLISON, NICKOLAS A
O-229	0715	(SEC2)	FRYE, NICHOLAS G
O-1368.9	0730	(PIO1)	MILLER, KRISTEN L
O-1368.16	0730	(ASGS)	STRATTON, JAMES

S-327

2200

(MEC)

STOKEL SAW SHOP

#### 10/16/2020

#### **TENTATIVE RELEASE**

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

CREWS			
C-223	0900	(CC)	SHASTA 22 CCC CREW
EQUIPMEN	т	ı	
E-421	0700	(SKG2)	ONLY A MILE
E-955	0700	(ENG6)	STERLING VFD 14
E-1053	0700	(ENG3)	VULCAN #22
E-481	0730	(ENG6)	PEANUT PIE 4
E-536	0730	(ENG4)	INBOUND
E-575	0730	(ENG6)	FIRE TRAX 610
E-950	0800	(EXCA)	EXC3 DAVIS CORP #1
E-990	0800	(PU)	INBOUND LLC
E-991	0800	(PU)	FLAMECATCHERS P/U #17
E-280	0830	(WTT2)	PNF 2
E-980	0830	(ENG3)	PNF 13
E-981	0830	(ENG1)	CHESTER 7221
E-1003	0900	(ENG6)	AVFD 3755
OVERHEAD			
O-1343	0700	(ASGS)	DODGEN, ROBERT CHRISTOPHER
O-1325	0700	(DIVS)	GOOD, MICHAEL
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-1332	0730	(RCDM)	HAYES, DANIEL ANTHONY

10/13/2020 21:55:36

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

## **WATER SOURCE USE LOG**

DATE: INCIDENT: DIVISION/GROUP:										
									WATER TENDER VENDOR OR AGENCY ID:	
WATER SOURCE	HYDRANT	OPEN SOURCE TANK		GALLONS	PROPERTY OWNER					
LOCATION	1	(POND, CREEK)	<u> </u>	USED	CONTACT INFO					
-										
					•					
					٠.					
	·									
		,								
			•							
•										
	,		•							
			·•							

#### 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.

#### 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.

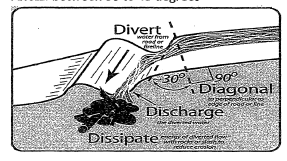
The three objectives of waterbars are: (1) to divert the destructive overland flow of water **off** the fire line; (2) to discharge the water onto areas where the erosive energy can be dissipated; and (3) to aid in the recovery of vegetation.

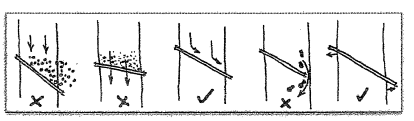
	Distince Between-		Think 5-D System: " ,	
- 150 stopes	Witchars ###			
0-5	None	Distance	Reduce the distance water can run in a straight line	
5 to 15	150 to 125	Diagonal	Don't bully the flow, lead it away	
15 to 35	75 to 45	Divert	Move the water off the fireline	
35 to 65	35 to 65	Discharge	Good water 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:			
	<u> </u>		Time From:	Time To:			
7. Activity Log (continuation):							
Date/Time	Notable Activities						
		and the second s					
				<u> </u>			
		***					
1.							
		· · · · · · · · · · · · · · · · · · ·					
8 Prepared by: No	ame.	Position/Title:	C	Signature:			
8. Prepared by: Name:				ngnature.			
ICS 214, Page 2		Date/Time:					