# INCIDENT ACTION PLAN

**AUGUST COMPLEX NORTH ZONE** 

**CA-MNF-000753** 

P5NFP4 (0508)

# SUNDAY





# **OPERATIONAL PERIOD**

Sept. 20 - Sept. 21, 2020

0700 - 0700

Fire Information Line: (530) 628-0039

Documentation email: 2020.elkhorn.plans@firenet.gov

**Operational Briefings** 



# **QR** Codes

North Zone IAP



North Zone Maps



South Zone IAP



South Zone Maps



West Zone IAP



West Zone Maps



Check-in



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

1.	Incident Name: August Complex North Zone	2. Operational Period: Date Fro	om: 9/20/2020 om: 0700	Date To: 9/21/2020 Time To: 0700								
3. Obje	ctive(s):											
•	Provide for firefighter and pub	lic safety by assessing and mit	igating risk in ord	der to develop and								
	implement sound tactical oper			·								
	assignments and associated ha	zards.										
•	Protect homes, businesses, co	mmunities, utility infrastructur	re, transportatioi	n corridors, county								
	watersheds and timber values	from immediate and long-term	m threats. Contai	in the fire where it is								
	safe to do so. Have contingend	y plans for uncontained fire ed	dge.									
•	• Maintain and enhance relationships with agency partners, cooperators, stakeholders, and the public											
	through timely and accurate in	formation exchange. Ensure l	ong-term strateg	gies are communicated.								
•	Ensure coordination and comm	nunication is taking place betw	veen South Zone	, West Zone, and Area								
	Command to ensure unified st	rategic direction, efficient resc	ource use, and co	ommon public								
	messaging across all three zon	es.										
•	Follow CDC, local, state, and fe	ederal COVID-19 mitigation gui	idance and proto	ocols to reduce exposure								
	and protect firefighters and th	e public from virus spread.										
•	Treat all personnel with dignit	y and respect by providing a ha	arassment free, z	zero-tolerance work								
	environment.											
•	Ensure financial and documen	tation packages are prepared i	in accordance wi	th agency requirements								
	and agreements are closed ou	t when no longer necessary.										
4 One	rational Period Command Emph	acie:										
	crews are expected to arrive to		itad dunation D									
	ete firing and holding operation											
	s to residences in Ruth Valley.	is to reduce the probability of	the me impactin	ig niver 50 and miligate								
5. Gen	eral Situational Awareness:											
•	Inform incoming surge forces	about current fire behavior an	d tactics and the	fuels advisory.								
•	Changing tactics in DIV-I will in			·								
	Changing tacaes in DIV-1 Will II	icrease complexity and will rec	quire additional e	EXAMINIATION OF TISK.								
		<u> </u>										
6. Incid	dent Action Plan (the items check	ed below are included in this Incid	dent Action Plan):									
	CS 203		Attachments:									
X	CS 204		ire Behavior									
× I	CS 205 Map/Chart	⊠ s	Safety									
	CS 205A   Weather Fore	cast 🗵 U	Jnit Log	1011								
7. Prep	pared by: Name: Peter Butteri	Position/Title: PSC1	Signature:	& Rut								
8. App	roved by Incident Commander:	Name: Norm McDonaid	Signature:	l. M.								
ICS 20	2 IAP Page 2	Date/Time: 09/19/2020 2	2000									

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

	ORGANIZATION ASSIG	PINIMEIAT FIRE (ICS	203)			
Incident Name	AUGUST COMPLEX NORTH ZONE	Documentation Unit	Nancy	Salminen		
2. Date: 09/19/20	20 2200	Resource Advisor	Erica I			
4. Operational Period		8. Log	gistics S	Section		
s	September 20-21, 2020	Chief	Tim D	Гіт Durby, Janet Ladd,		
D/	AY / NIGHT 0700 - 0700		Alysa	Johnson (T)		
Position	Name	Supply Unit	Duane	e Bennett, Jennifer Hrobak (T)		
5. Incident 0	Commander(s) and Command Staff	Facilities Unit	Rumback			
Incident Commander	Norm McDonald, Charles Russell (T)	Ground Support Unit	Ground Support Unit James Page			
Deputy	Thomas Kurth	Communications Unit	Rob R	Redington		
Safety Officer	Tom Hudson, Bruce Malloy, Dustin	Food Unit	Leore	tta Maillele		
1	Widmer, Willie Branson (T)	Medical Unit	Merec	dith Lund, Greg Chavez		
Information Officer	Kale Casey, Sam Harrel (T), Terry	Ordering Manager		natha Whitmer, Kimberly Stone		
	Solomon (T), Mike McMillan	Receiving	-	es Pohlman, Daniel Tanner		
Liaison Officer	Michelle Weston, Jim Butler, Mark			ons Section		
C A	Roberts (T)	Field Ope		Togie Wiehl, Jon Glover		
6. Agen	cy Representative	Planning Ope		Karen Scholl, Kyle Cowen		
		<del></del>	nch 21	Kato Howard, Isaiah Fischer (T)		
Shasta Co. Sheriff	Eric Magrini			1		
Trinity Co. Sheriff	Bryan Ward, Tim Saxon	Division		Ben Hendricks, Jimmy Morris		
Tehama Co Sheriff	Dave Hencratt	Divis	ion E1	Zach Flemming, Bryan Lanning(T)		
California State	Aaron Wright	West Structur	e GRP	Jared Weber, Jake Fischer (T)		
Parks			nch 31	Branden Petersen		
CDCR	Ben Ingwerson		sion I1	Peter English, Jesse Stevens (T)		
OES	Cindy Dunsmoor		ion K1	Rob Berger		
Cal OES	Patrick Titus					
Trinity County OES	Ed Presley	ļ—————	ion M1	Matt Oakleaf, Tim Hatfield (T)		
CAL Trans	Steve Maravior	North Structur		Ezra Butterfield		
BLM	Jeremy Strait	Branch 40		Clinton Northway		
BIA	Greg Perry	Division Q1		Josh Leutzinger, William Tyson Gripp (T)		
Shasta Trinity NF	Scott Russell	Division T1		Christopher Morales		
Six Rivers NF	Troy Heithecker	1		ations Section		
Mendocino NF	Ann Carlson	Night B		Abe Davis		
Lead READ	Randi Paris	Night Division A1		Brandon Kobayashi		
7. F	Planning Section	Night Division		Delmer Ramon Sauceda,		
	Peter Butteri, Adam Kohley, Michael	, angin omision		Will Rasmuson (T)		
Plans Chief	Williams (T), Kristi Bulock (PSC2)	11. Air O	peratio	ns Branch		
Resources Unit	Hanne Meyers, Gina Treesh (T), Erica	Air Operations I		Jonathan Keesee,		
	Connelly (T), Lisa Saperstein (T)		)irector	Ramon Ucha (T)		
Situation Unit	Casey Boespflug, Bevin Protas (T), Lisa Slepetski (T)	Air Support Group Sup	ervisor	K. McElfish		
Demobilization Unit	Scott Laurie, Fred Noack	Air Tactical Group Sup	ervisor	Mike O'Brien, Zane Brown		
Status Check In	Matthew Reece, Liz Wallace (T)	11. Fina	nce Se	ction		
GISS	Brian Sorbel, Leah Jones,		Chief	Rosalind Sorrell,		
	Sarah Strehle (T), Brian Houseman (T)			Susan Vincent (T)		
IMET	D. Williams	Tin	ne Unit	Tina Donahue, Jolene Bante (T)		
FBAN	Chris Moore	Equipmer	nt Time	Kevin Church		
ARA	0-1	Compensation/Clair	ns Unit	nit Matt Roland		
ITSS	Calvin Moses	Co	st Unit	Darla Pindell		
Human Resource Specialist	Linda Overton			Prepared by Hanne Meyers		





#### **Fire Weather Forecast**

FORECAST NO: 12

PREDICTION FOR: Sunday-Sunday Night

DATE: September 20th, 2020

FORECAST ISSUED: 1900 September 19th, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Brooke Taber

Signed: Brooke Taber

WEATHER DISCUSSION: A ridge of high pressure continues across the region today, with warmer and drier conditions expected. Smoke will once again be an issue today with light transport winds, resulting in pockets of thick smoke, especially protected valleys and drainage areas. Some improvement is possible during the afternoon, with a general southward movement. Light northeast wind will become northwest by afternoon, with a few localized gusts 9 to 14 mph in aligned midslope and ridgetop areas. Good relative humidity recoveries expected in drainages and valleys overnight, but fair across midslopes and ridgetops. Winds generally light and terrain driven overnight.

**TODAY:** 

WEATHER: Warmer and drier. Mostly sunny with areas of smoke.

MAX TEMP: 3000 feet: 79-85°

**5000** feet: 68-73°

MIN RH:

3000 feet: 14-19%

5000 feet: 19-24%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: Downslope wind 2-4 mph in the morning. Upslope wind 3-7 mph with a northwest component

into northwest-southeast aligned valleys.

(20 FEET)

5000 feet: NE wind 3-7 mph in the morning, becoming NW at 4-8 mph in the afternoon with localized

gusts 9 to 14 mph.

MIXING HEIGHT: Rising to 7000 feet by 1600.

TRANSPORT WIND: NNW 5-8 mph.

VISIBILITY: 1/2 to 1 mile in a few valley areas in the morning, increasing to 4-6 miles in the afternoon.

TONIGHT:

WEATHER: Mostly clear with areas of thick smoke and light transport winds.

MIN TEMP: 3000 feet: 44-49°

5000 feet: 48-53°

MAX RH:

3000 feet: 55-70%

5000 feet: 40-50%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: Downslope/downvalley winds 2-4 mph.

5000 feet: NW wind 3-6 mph in the evening transitioning to the SW after 2400.

TRANSPORT WIND: W 4-7 mph shifting to the SW after 2400.

INVERSION: Shallow inversion lifting by 1300.



**EXTENDED OUTLOOK:** Monday through Friday: Dry and warm conditions will prevail through midweek. Daily highs in the mid 70s to lower 80s, while minimum afternoon relative humidity values range in the upper teens to mid 20s. Good recovery humidites are expected overnight in the deeper valleys, with fair recoveries on midslope and ridgetops. Light terrain driven winds less than 10 mph will continue through Wednesday. Our next weather disturbance arrives Thursday bringing onshore flow, higher humidity and chances for rain showers.

Submit Wx/Fire Obs

Nearby Weather Obs

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 12 INCIDENT TYPE: Wildland Fire

FIRE NAME: August Complex North Zone OPERATIONAL PERIOD: Day/Night Shift, September 20, 2020

DATE ISSUED: September 19, 2020 | TIME ISSUED: 2000

UNIT: CA-MNF-000753 PREPARED BY: Chris Moore FBAN
Christopher Woore

#### **INPUTS**

WEATHER SUMMARY: \*\*\*Ridge of High Pressure, Continued Warmer and Drier\*\*\*

**Temp:** Max. 3,000': 79-85°, 5,000': 68-73°; Min. 3,000': 44-49°, 5,000': 48-53°. **RH:** Min. 3,000': 14-19%, 5,000': 19-24%; Max. 3,000': 55-70%, 5,000': 40-50%. **Wind:** 3,000' down slope in the morning becoming upslope 3-7 NW in the afternoon.

5,000' NE 3-7 mph in the morning increasing to NNW 4-8 mph G 9-14 mph in the afternoon.

#### **FUELS & FUEL MOISTURE:**

- Fuels vary greatly based on elevation and aspect but are primarily timber with patches of open grass and areas of brush.
- At all elevations, fuels are critically dry and in all size classes, both live and dead.
- Heavy fuels are supporting fire spread even when weather conditions are not conducive for large fire growth.
- Significant grass load may lead to rapid rates of spread.

Fine Fuels: 3-6% based on shading; 1000-hr 8%; ERCg Friend Mountain 75 (79th percentile); PIG 80%

#### **OUTPUTS - FIRE BEHAVIOR**

#### **GENERAL:**

The following fire behavior outputs are based on wind and slope alignment.

Fuel Model	Head fire Rate of Spread	Flame Length (ft.)	Spot Dist.(mi.)
	CH/HR	Head fire	
Timber	10-15	8-12'	.2
Grass	50-70	4-6'	
Brush	50-70	15-20'	

#### SPECIFIC:

Branch 21 – Slope and fuel alignment will result in increased fire behavior especially when caused by rollout. Heavy fuel concentrations will result in single and group tree torching but prevailing wind will blow spots back into the fire. Burning should be more active with the drier forecast RH but smoky conditions may limit activity.

**Branch 31** – Fire will continue to back down Rattlesnake Ridge to the north. Spotting potential is reduced due to forecast wind direction. Rollout continues to be a concern on slopes but will run up the slope back towards the existing spots. Single and group tree torching will be more frequent. Fire that is checked in drainage bottom will not be affected by the general winds and minimal spread is expected.

**Branch 40 -** Minimal threats to the line are expected. Interior fuels will continue to burn out especially in areas that have heavy fuel concentrations to support combustion.

**Structure Protection** – Fire is not expected to impact structures in either Ruth Valley or Post Mountain. Light wind will minimize the ability or fire to spread rapidly toward identified values.

**AIR OPERATIONS:** Sunrise 0655 Sunset 1908. Light transport winds will continue to cause smoky conditions over the fire limiting opportunities for aviation usage.

**SAFETY:** Large fire growth results from the alignment of fuels, weather, and topography. Alignment may occur on a local level that could lead to isolated pockets of more active fire behavior

1. Incident Name;		CONTROLLED	Officiassiii	ed Information 3,	Wedsic					
AUGUST COMPLEX NOR	TH ZONE			Bran	nch:		Division/Group	o:		
2. Operational Period:	DAY									
Date/Time From: 09/20/2020 0700 SUN		Date/Time To: 09/21/2020 070		ION	21		A1/C1			
4	325031479		Operations	Personnel						
OPERATIONS CHIEF	TOGIE WIEH	IL 10/1		BR	ANCH DIRE	CTOR	KATO HOWARD	10/21		
150000	JON GLOVE						SAIAH FISCHER			
DIVISION/GROUP SUPERVISOR	JIMMY MORI			AIR OPER			IONATHAN KEES RAMON UCHA 9/		21	
5. (6.)		Resou	ırces Assigi	ned this Period					line raise	
Strike Team / Task Fo					Number				And American Control of the State of the Sta	
Resource Designat	tor	LWD		Leader	Persons		Off PT./Time	_	ck Up PT./Time	
E-30040 ENG T3 ENG351	09/26 6 HETTENSH SPIKE/0704						ENSHAW E/1900			
E-30328 ENG T3 SRF 331	G T3 SRF 331 09/26 KYLE CRAWFORD 6 HETTENSHAW SPIKE/0700					LC.	ENSHAW E/1900			
E-30053 ENG T6 ENG 601	09/26	MIKE COW	/GILL	3	_	NSHAW	-	ENSHAW		
E-30169 ENG T6 WAYNE 611	09/27	NICK GALI	ENTIN	6	SPIKE/	0700 NSHAW	_	E/1900 ENSHAW		
E 00.140 ENG TO ENG OPE 000					SPIKE/0700		SPIKI	E/1900		
E-30418 ENG T3 ENG SRF 333		09/24	NORMAN	GOODWIN	5	SPIKE/	NSHAW 0700		ENSHAW E/1900	
E- ENG T3 ENG5732		09/22	SUSIE TH	ORPE	3	HETTE SPIKE	NSHAW		ENSHAW E/1900	
E- WT T2 HYMAS	09/25	TONY MILI	LER	1	НЕТТЕ	NSHAW	HETT	ENSHAW		
E- DOZ T2 BOAK						SPIKE/	0700 NSHAW	-	E/1900 ENSHAW	
E- DOZ T2 WILLBURN 1		09/22	JASON WI	LI BUIDNI	1	SPIKE			E/1900	
		Uaizz				SPIKE			ENSHAW E/1900	
E- DOZ T2 WILLBURN 2		09/22	JARRETT	WILLBURN	1	HETTE	NSHAW (0700		ENSHAW E/1900	
E- DOZ T3 WILLBURN 3		09/22	SHANE W	LLBURN	1	HETTENSHAW SPIKE/0700		НЕТТ	ENSHAW	
E- DOZ T2 WILLBURN 4		09/22	JOHN SMI	TH	1	SPIKE/0700 HETTENSHAW		-	E/1900 ENSHAW	
E- DOZ ADAMS			-		-	SPIKE/0700			SPIKE/1900 HETTENSHAW	
						SPIKE			E/1900	
E- DOZ BOAK 2					1	HETTE	NSHAW /0700		ENSHAW E/1900	
E-66 EXCA T2 EXCAVATOR		09/27	GILBER PI	EAR	2		NSHAW	НЕТП	ENSHAW E/1900	
						JOPINE	0700	Jarik	E/1900	
8.		Division	/Group Con	nmunication Su	mmary					
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque		TX Tone/NA	c	Mode	
COMMAND	3	173.0375	_	146.2	167.32		146.2	$\perp$	Α	
COMMAND 4 172.9875			146.2	165.1		146.2		A		
TACTICAL	7	168.0500 171.8375	_	146.2	168.0	500	146.2		Α	
AIR TO GROUND	AIR TO GROUND 13				171.83	375			Α	
AIR TO GROUND	14	170.5625			170.56	525			Α	
AIR GUARD	16	168.6250			168.63	250	110.9		Α	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pla	nning Section C	hief)	r	Date	T	ime	
G. TREESH, RESL (T)	PET	ER BUTTER	RI		, la	9/19/2020	220	10		

1. Incident Name:		CONTROLLE	i Officiassified iff	3,	Desit	Fig. 19		
AUGUST COMPLEX NORT	TH ZONE			Branci	h:	Division/Group:		p:
2. Operational Period:	DAY							
Date/Time From: 09/20/2020 0700 SUN	- 1	Date/Time To 9/21/2020 07(			21	A1.	/C1	
4			Operations Perso	nnel				
OPERATIONS CHIEF		BRAI	NCH DIRE	CTOR KATO H	IOWARD			
DIVISION/GROUP SUPERVISOR BEN HENDRICKS 9/21 AIR OPER JIMMY MORRIS 10/2				AIR OPERAT		ANCH JONATH		
5. (1) (1) (1) (1) (1)		Reso	urces Assigned th	is Period				
Strike Team / Task For Resource Designate		LWD	Leader		Number Persons			Pick Up PT./Time
E-SKD		09/20	LYNN DILLON	1 1		HETTENSHAV SPIKE/0700	V	HETTENSHAW SPIKE/1900
O- HEQB(T)			GARY LAWHEAD	)	1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900
O- FALLER HYMAS		09/30	TODD HYMAS		1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900
O- FALLER FRASIER		09/21	DAN FRASIER		1	HETTENSHAV SPIKE/0700	٧	HETTENSHAW SPIKE/1900
O- FALLER FRASIER		09/21	MIKE FRASIER		1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900
E-30040.1 TFLD		09/26	NEVIN SHIRKEY		1	HETTENSHAV SPIKE/0700	V	HETTENSHAW SPIKE/1900
O-30152 REMS 2	21 21 22	09/25	WALTER PATTO	N	4	HETTENSHAV SPIKE/0700	V	HETTENSHAW SPIKE/1900
O-30045 EMPF		09/26	ARA ZAKARIAN		1	HETTENSHAV SPIKE/0700	٧	HETTENSHAW SPIKE/1900
O-30085 EMTF		09/22	KURT RHOADES	3	1	HETTENSHAV SPIKE/0700	V	HETTENSHAW SPIKE/1900
O-30223 EMTF		09/22	ERIC EDWARDS		1	HETTENSHAV SPIKE/0700	V	HETTENSHAW SPIKE/1900
O-60005 SOFR (T)		09/27	ANDREW WORL	DIN	1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900

#### 6. Control Operations/Work Assignments:

Task: Patrol and mop up from DP 101 to the Eel River, and patrol Ragland Flats east into the Ruth Valley. Assist structure prep in Ruth Valley.

Purpose: Minimize fire spread to the north. End State: Fire is contained in current location.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
COMMAND	3	173,0375	146.2	167.3250	146.2	A
COMMAND	4	172.9875	146.2	165.1500	146.2	A
TACTICAL	7	168.0500	146.2	168.0500	146.2	A
AIR TO GROUND	13	171.8375		171.8375		A
AIR TO GROUND	14	170.5625		170.5625		A
AIR.GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	chief) [	Date	Time
G. TREESH, RESL (T)		PETER BUT	TERI	0	9/19/2020	2200

I. Incident Name:		Controlled Uncl		3,			
AUGUST COMPLEX NO	RTH ZONI			Branch:	Division/Group:		
2. Operational Period:	DAY						
Date/Time From: 09/20/2020 0700 SI	Date/Time To: N 09/21/2020 0700		MON	21	A1/C1		
		Opera	tions Persor	nei			
OPERATIONS CHIE		/IEHL 10/1 OVER 10/1		BRANCH DIRECTO	IRECTOR KATO HOWARD 10/21 ISAIAH FISCHER 10/1 (T)		
DIVISION/GROUP SUPERVISO	DRICKS 9/21 ORRIS 10/2	<i>A</i>		CH JONATHAN KEESEE 9/21 PR RAMON UCHA 9/21 (T)			
. Control Operations/Work As	ignments:		'		1		

#### 7. Special Instructions:

Andrew Wordin will work a partial shift. He will be transitioning to Night Shift.

Contact lead field Safety Bruce Malloy for all field safety prioritizations.

Safety Officers available for all Divisions based on the highest priority.

8.	Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	3	173.0375	146.2	167.3250	146.2	A							
COMMAND	3 4	172.9875	146.2	165.1500	146.2	А							
TACTICAL	7	168.0500	146.2	168.0500	146.2	А							
AIR TO GROUND	13	171.8375		171.8375		A							
AIR TO GROUND	14	170.5625		170.5625		А							
AIR GUARD	16	168.6250		168.6250	110.9	А							
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hlef) Da	ate	Time							
G. TREESH, RESL (T)	PETER BUT	ΓERI	09	)/19/2020	2200								

<sup>\*6</sup> Ambulance staged at DP126. REMS 2, EMP Zakarian, and EMT's Rhoades and Edwards are Branch 21 resources, available from Hettenshaw Spike.

1. Incident Name:				3.					
AUGUST COMPLEX NO	RTH ZONE			Ві	ranch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 09/20/2020 0700 S	UN	Date/Time T 09/21/2020 07		ION	21		E1		
4.		1. 16. 12.0	Operations	Personnel	Ha III II				
OPERATIONS CHI				E	BRANCH DIRE		TO HOWARD 10/1		
	JON GLOVE			417.05			ISAIAH FISCHEF	•	<u> </u>
DIVISION/GROUP SUPERVIS		VING 9/26 (T)		AIR OP	R OPERATIONS BRANCH JONATHAN KEESE DIRECTOR RAMON UCHA 9/21				21
5.		Res	ources Assign	ned this Perio	d	KEE			
Strike Team / Task Resource Desig	nator	LWD		Leader	Number Persons		p Off PT./Time	Pic	ck Up PT./Time
C-30053 CREW T2IA LASSEN	CREW 9	10/03	ALLEN SC	HULTZE	18	HETTE	ENSHAW 5/0700		ENSHAW E/1900
E-30121 ES3 S/T SHF 3676C		09/26	BRIAN FAE	BBRI	26	HETTE	ENSHAW 7/0700		ENSHAW E/1900
E-182 ENG3 DS FIRE 14		09/24	ROBERT C	EGNALL	3	HETTI	ENSHAW E/0700	HETT	ENSHAW E/1900
E-30122 ENG T4 ALDER CRE	09/22	ESAI JASS	CO	3	HETTI	ENSHAW 2/0700		ENSHAW E/1900	
E-13 ENG6 SMOKIN RIDGE 311		09/27	FRED DEF	FER	3		ENSHAW	HETT	ENSHAW E/1900
E-30091 ENG6 - FIRESTORM 9902		10/01	JOE ODON	Λ	3		ENSHAW	HETT	ENSHAW E/1900
E-30159 ENG T6 ENG 603		09/22	ADAM KLII	NG	4		ENSHAW	HETT	ENSHAW E/1900
E-30168 ENG T6 E633		09/27	JAY RUDE		3		ENSHAW	HETT	ENSHAW E/1900
E-21 ENG T6 4462		10/02	SHAWN KI	ELLEY	3	_	ENSHAW	HETT	ENSHAW E/1900
E-116 DOZ T2 SRF-4		09/29	JAY DILLO	N.	1	HETTENSHAW SPIKE/0700		HETT	ENSHAW E/1900
E- DOZ T2 BOAK 1		09/29	JOHN BOA	ΛK	1	HETTENSHAW SPIKE/0700		HETT	ENSHAW E/1900
E- DOZ T2 BOAK 4		09/27	ANDY CO	CKBURN	1	HETT	ENSHAW E/0700	HETT	ENSHAW E/1900
E- T2 DOZ LYNN DZ		09/23	LYNN DILL	ON	1	HETT	ENSHAW 2/0700	HETT	ENSHAW E/1900
E- DOZ T2 HEATON		09/21	TOM HEAT	TON	1	НЕТТ	ENSHAW /0700	HETT	ENSHAW E/1900
E- DOZ BERRY		10/01	BLAKE BIS	SHOP	2	HETT	ENSHAW 2/0700	HETT	ENSHAW E/1900
E-30120 DOZ2 LONE STAR		09/21	NORTH ST	TEMPLE	2	HETT	ENSHAW /0700	HETT	ENSHAW E/1900
8. Alleganism of the second rest	e de la com	Divisi	on/Group Con	nmunication 9	Summary				
Function	Channel	RX Frequen	cy N/W	RX Tone/NAC	TX Freque	ency N/V	V TX Tone/N/	AC AC	Mode
COMMAND	3	173.03	75	146.2	167.3	250	146.2	$\dashv$	Α
TACTICAL 8 168.600		00	146.2	168.6	000	146.2		Α	
AIR TO GROUND	AIR TO GROUND 13		75		171.8	375			A
AIRITO GROUND	AIRITO GROUND 14 1				170.5	625			Α
AIR GUARD	16	168.62	50		168.6	250	110.9		A
9. Prepared By (Resource Un	it Leader)	Арр	roved By (Pla	nning Section	n Chief)		Date	Т	ime
G TREESH, RESL (T)	ETER BUTTER	RI			09/19/2020	220	0		

1. Incident Name:						3,					
AUGUST COMPLEX N	ORTH ZONE					Branc	h:		Division/Grou	ıp:	- Salat Mark and Salation
2. Operational Period:	DAY				(Filler)						
Date/Time From: 09/20/2020 0700	SUN	Date/Tin 09/21/202			ION		21		E1		
4.		15.11		Operations I	Personne	1					
OPERATIONS CH	HEF TOGIE WIE	HL 10/1				BRANCH DIRECTOR KATO HOWARD 10/1					
	JON GLOVE					ISAIAH FISC					
DIVISION/GROUP SUPERVIS	SOR ZACH FLEM BRYAN LAN		T)		AIR	IR OPERATIONS BRANCH JONATHAN KEESEE 9/21 DIRECTOR RAMON UCHA 9/21 (T)					
5.			Resou	irces Assign	ned this P	erlod					
Strike Team / Tas Resource Desi		LV	ΝD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
E-30009 DOZ3 9 MILE		09	/30	BILL KRIES	3		2	HETT	ENSHAW 2/0700		TENSHAW (E/1900
E- MAST DILLON 160								HETT	ENSHAW 70700		TENSHAW (E/1900
E-565 SKG2 *24HR		09	1/24				3		ENSHAW	HET	TENSHAW (E/1900
E-568 SKG1 CET TECHNOLOGIES		09	/25	CKYE THO	MAS		2	HETT	ENSHAW E/0700	HET	TENSHAW (E/1900
E-30096 WTT2 DYNAMITE 11	12	09.	/21	RYAN BRE	EN		1	HETT	ENSHAW 2/0700		TENSHAW KE/1900
E-30029 WT T1 LOVATO WT		09	/30	NATHANEA	AL LOVAT	О	1	HETTI	ENSHAW /0700		TENSHAW (E/1900
E-30072 WT T1 WT LAPAGE		09	/29	ALICIA DAI	HLE/J STE	EL/J	1	HETT	ENSHAW 2/0700		TENSHAW KE/1900
E-30023 WTS T3 BUSCHER \	WT3	09	/28	MICHELLE	BUSCHE	R	1	HETT	ENSHAW 2/0700	HET	TENSHAW (E/1900
E-30037 WT T3 ALAN		09	/26	ALAN WHA	RFF		1	НЕТТ	ENSHAW (/0700	HET	TENSHAW (E/1900
O- FALM CHAD		09	/21	CHAD HEATON			1	HETTENSHAW SPIKE/0700			TENSHAW (E/1900
O-505 FALM PAYETTE		09	1/24	JOHN BELL	LROSE		2	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900	
O-30074 FALM PACIFIC RID	GE	09	/21	ARON ADA	MS		2	НЕТТ	ENSHAW 2/0700	HETTENSHAW SPIKE/1900	
O-30225 TFLD		09	/29	WILL BOJO	RQUEZ		1		ENSHAW 2/0700	HETTENSHAW SPIKE/1900	
O-30226 TFLD		09	1/29	ARTURO G	SASDIK	· · · · · · · · · · · · · · · · · · ·	1		ENSHAW E/0700		TENSHAW (E/1900
O-30177 TFLD(T)		09	/29	CHRIS GRA	AHAM	•	1		ENSHAW 20700	HET	TENSHAW KE/1900
O-30172 HEQB (T)		09	/30	CLINT GILM	MAN		1		ENSHAW E/0700		TENSHAW (E/1900
8.		Di	vision	/Group Com	ımunicati	on Sumi	nary				mentare en la compa
Function	Channel	RX Freq	Juency	NW	RX Tone/	NAC	TX Frequer	ncy N/V	V TX Tone/NA	vc	Mode
COMMAND	3	173	3.0375		146,2		167.32	50	146.2		Α
TACTICAL	TACTICAL 8 168.6000			146.2		168.60	000	146.2	$\dashv$	A	
AIR TO GROUND	13	171	.8375				171.83	375	1		Α
AIR TO GROUND	14	170	.5625				170.56	25			A
AIR GUARD 16 168.6250					$\neg$	168.62	250	110.9	$\dashv$	A	
9. Prepared By (Resource U	nit Leader)	/	Appro	ved By (Plan	nning Sec	tion Chi	ef)	$\Box$	Date		Time
G TREESH, RESL (T)		PET	ER BUTTERI	I				09/19/2020 2		00	

	Divisio	n/Group	o <mark>Assign</mark> i Unclassifie	ment List (I	CS 204	WF	)	
1. Incident Name:			011012301110	3.	David I			
AUGUST COMPLEX NOR	TH ZONE	2000-110		Branc	Branch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/20/2020 0700 SUN		ate/Time To 21/2020 070		DN	21		E1	
4			Operations P	ersonnel				
OPERATIONS CHIEF TOGIE WIEHL 10 JON GLOVER 10				BRA	NCH DIREC	CTOR	KATO HOWARD ISAIAH FISCHER	
DIVISION/GROUP SUPERVISOR	ISION/GROUP SUPERVISOR ZACH FLEMMING 10/1 BRYAN LANNING 9/26 (T)			AIR OPERA			JONATHAN KEE RAMON UCHA 9	
5.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designate		LWD	ι	.eader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O- EMPF		09/24	RYAN HOW	ARD	1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900
O- EMTF		09/28	JESSICA HOWARD		1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900
7. Special Instructions:  Contact lead field Safety Br Safety Officers available for								

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode						
COMMAND	3	173.0375	146.2 167.3250 146.			Α						
TACTICAL	8	168.6000	168.6000 146.2 168.6000		146.2	А						
AIR TO GROUND	13	171.8375	171.8375 171.8			A						
AIR TO GROUND	14	170.5625		170.5625		А						
AIR GUARD	16	168.6250	3.6250 168.6250		110.9	Α						
9. Prepared By (Resource	Approved By (	Planning Section C	hief)	Date	Time							
G TREESH, RESL (T)		PETER BUT	TERI		09/19/2020	2200						

1. Incident Name:		Controlled	Unclassi	fied Information 3.	NIBasic					
AUGUST COMPLEX NOR	TH ZONE			Bra	nch:	- I -elitable let to	Division/Grou	p:	and the same of th	
2. Operational Period:	DAY						WEST			
Date/Time From: 09/20/2020 0700 SUI		Date/Time To: 09/21/2020 070		MON	21		STRUCTURE GRP			
4.				Personnel	la de la constanta		estellare 4			
OPERATIONS CHIEF	TOGIE WIEH	CONTRACTOR DESCRIPTION	Operations	elocitamonas. As assaultes electricis	RANCH DIRE	CTOR K	ATO HOWARD	10/1		
	JON GLOVE					ıs	AIAH FISCHER	10/1 (T)		
DIVISION/GROUP SUPERVISOR	JARED WEB			AIR OPER	AIR OPERATIONS BRANCH JONATHAN KEESEE 9/21 DIRECTOR RAMON UCHA 9/21 (T)					
5.	PARETIOON	1 /	urcos Assle	ned this Period	utekwa dia ba	100000000000000000000000000000000000000	AIVIOIA OCUA 3/	21(1)		
Strike Team / Task F	orce /	Keson	urces Assi	lited fills Letiod	Number				Hally all the Date.	
Resource Designa	tor	LWD		Leader	Persons	Drop	Off PT./Time	Pick	Up PT./Time	
C- CREW T2 WATER SHED	T2 WATER SHED 09/22 JOHN LAFF			FFIN	5	HETTEN SPIKE/0		HETTEN SPIKE/1		
E-30261 T3 ENG SRF E-342		09/19	DAN LAM	BLY	4	HETTE	NSHAW	HETTEN	ISHAW	
E-30093 ENG4 J3 CONTRACTIN	IG	09/24	SHAWN	MODIA	3	SPIKE/0		SPIKE/1		
						SPIKE/0	700	SPIKE/1	900	
-513 ENG T4 PVT ENG 30		09/21	ANDREW	BARNEY	3	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900		
E-30044 ENG T6 E307	E307 09/25 BRIAN HUG		JGHES	3	HETTEN SPIKE/0		HETTEN SPIKE/1			
E-30049 ENG6 ASF 612		10/03 LANCE		EONHARDT	3	HETTE	NSHAW	HETTEN	ISHAW	
E-30239 ENG6 NCF 621	9 ENG6 NCF 621		ANDREW	CAGLE	3	SPIKE/0		SPIKE/1		
E ENOTO ESAGO OTAB ENONIE						SPIKE/0		SPIKE/1	900	
E- ENG T6 E5133 STAR ENGINE		09/19	MELANIE	HIGGENS	3	SPIKE/		HETTEN SPIKE/1		
E- ENG6 BIA 4463 IRON SHELL		10/01	BRITTAN	Y IRONSHELL	3	HETTER SPIKE/0		HETTEN SPIKE/1		
E-30051 ENG6 CHUAWAWA 30	16	09/27	MARIO M	ADRID	8	HETTE	NSHAW	HETTEN	ISHAW	
E-30022 WTS T1 SOCO WT4		09/26	STEVE O	LDAKER	1 HETTE			SPIKE/1		
E-30025 WTS T1 WT LOPEZ		09/25	CAMANIT	HA PETERSON	1	SPIKE/(		SPIKE/1		
Ca - (E	506791	09/25	SAIVIANT	ma Peterson	1	HETTENSHAW SPIKE/0700		HETTEN SPIKE/1		
E-30179 WTS1 E777		09/27	DON SW	ANSON	2	HETTENSHAW SPIKE/0700		HETTEN SPIKE/1		
E- MAST BERRY		10/01	LANCE B	ERRY	2	HETTENSHAW		HETTEN	NSHAW	
6. Control Operations/Work Ass	ignments:					SPIKE/0	7700	SPIKE/1	900	
		April 2 (1977) 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
8.		Division	n/Group Co	mmunication Su	mmary					
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode	
COMMAND	3	173,0375	5	146.2	167.32	250	146.2		Α	
COMMAND	4	172.9875	5	146.2	165.1	500	146.2	100	Α	
TACTICAL	11	166.7750		146.2	166.7	750	146.2	_ 1 _	Α	
AIR TO GROUND	13	171.8375	5		171.83	375			А	
AIR TO GROUND	14	170.5625	5		170.56	325			Α	
AIR GUARD	16	168.6250	)		168.62	250	110.9		Α	
9. Prepared By (Resource Unit I	Leader)	Appro	oved By (Pl	anning Section (	Chief)	Di	ate	Tim	B	
HANNE MEYERS		PET	TER BUTTE	RI		09	9/19/2020	1015		

1. Incident Name:				3.	
AUGUST COMPLEX	X NORTH ZON	E		Branch:	Division/Group:
2. Operational Period:	DAY				WEST
Date/Time From: 09/20/2020 0700	SUN	Date/Time To: 09/21/2020 0700	MON	21	STRUCTURE GRP

	Operations Person	onnel	
OPERATIONS CHIEF TOGIE WIEH JON GLOVE		BRANCH DIRECTOR	KATO HOWARD 10/1 ISAIAH FISCHER 10/1 (T)
DIVISION/GROUP SUPERVISOR JARED WEB		AIR OPERATIONS BRANCH DIRECTOR	JONATHAN KEESEE 9/21 RAMON UCHA 9/21 (T)

#### 6. Control Operations/Work Assignments:

Task: Keep fire west of Ruth structures and go direct where possible.

Purpose: Protect the community of Ruth.

End State: Secured hard blackline west of the structures in the community of Ruth.

#### 7. Special Instructions:

REMS 2, EMP Zakarian, and EMT's Rhoades and Edwards are Branch 21 resources, available from Hettenshaw Spike. Contact lead field Safety Bruce Malloy for all field safety prioritizations. Safety Officers available for all Divisions based on the highest priority.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode				
COMMAND	3	173.0375	146.2	167.3250	146.2	A				
COMMAND	4	172.9875	146.2	165.1500	146.2	A				
TACTICAL	11	166.7750	146.2	166.7750	146.2	A				
AIR TO GROUND	13	171.8375		171.8375		A				
AIR TO GROUND	14	170.5625		170.5625		A				
AIR GUARD	16	168.6250		168.6250	110.9	A				
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hlef)	Date	Time				
HANNE MEYERS		PETER BUT	TERI		9/19/2020	1015				

1. Incident Name:		Control	eu Unclassir	ied Informati 3,	on//basic				
AUGUST COMPLEX NO	RTH ZONE			В	ranch:		Division/Grou	p:	and the first of the first
2. Operational Period:	DAY								
Date/Time From: 09/20/2020 0700 SI	UN	Date/Time 1		MON	31	1	l1		
		TENDER OF	Operations	Personnel					
OPERATIONS CHIL				1	BRANCH DIRI	CTOR	BRANDEN PETE	RSEN	10/1
DIVISION/GROUP SUPERVISO	JON GLOVE			AIR OR	EDATIONS DE	ANCU	JONATHAN KEE	eee n	(24
DIVIDION/ON OUT ENVIOL	1	/ENS 9/21 (T)		AIROF			RAMON UCHA 9		
5.		Res	sources Assig	ned this Perio					
Strike Team / Task		LIME		1	Numbe		- 0% 57 57		
Resource Design	nator	LWD 09/25	BRAD SCI	Leader	Persons 3		p Off PT./Time D/0700	-	ick Up PT./Time
	30419 ENG T1 TASKFORCE 3800								
		09/24			18		D/0700		LD/1900
30038 ENG T3 ENG483		09/28			5		D/0700		LD/1900
<u> </u>	-64 ENG T6 A-1 FIRE				3		D/0700	R WILD/1900	
E-534 ENG T6 BISHOP 005		09/30	JON MOU	NT	2	R WIL	D/0700	R WILD/1900	
E-30268 ENG T6 ENG 661	68 ENG T6 ENG 661		ERICH BE	RRYMAN	3	R WIL	D/0700	R W	LD/1900
E-30269 ENG T6 STONE WAL	69 ENG T6 STONE WALL 09/3		KEVIN YE	ATTS	3	R WIL	D/0700	R W	LD/1900
E-30318 DOZ T2 SHF - 79		09/27	THOMAS	GRAHAM	3	R WIL	D/0700	R W	LD/1900
E-174 DOZ T2 KIT CONT		09/23	IKE THOM	1PSON	2	R WIL	D/0700	R W	LD/1900
E-175 DOZ T2 LOVATO		09/22	JAKE LOV	/ATO	2	R WIL	D/0700	R W	LD/1900
E-30231 DOZ T2 HUMPHREY	··	09/29	RONALD	HUMPHREY	1	R WIL	D/0700	R W	LD/1900
E-30278 DOZ T2 DOZ29		09/28	CODY CO	MARA	1	1 R WILD/0700		R W	LD/1900
E-9 DOZ T2 GTSUGAR PINE		09/22	MIKE HUN	MPHREYS	1	1 R WILD/0700		R W	LD/1900
E-10 DOZ T2 WARNER		09/22	PAUL WA	RNER	2	R WILD/0700		R WILD/1900	
E-30008 DOZ T2 PVT LEPAGE		09/26	LEPAGE		2	R WIL	D/0700	R WILD/1900	
E-30078 MAST T1 MC KELLEF	₹3	09/30	DOUG MO	KELLER	2	R WIL	D/0700	R WILD/1900	
E-30077 MAST T1 MC KELLE	R TREE	09/30	RICHARD	INGRAHAM	2	R WIL	D/0700	R W	ILD/1900
E-30079 MAST T1 - PVT LEPA	AGE	09/27	JIM LEPA	GE	2	R WIL	D/0700		ILD/1900
E-30098 MAST SHF	<u> </u>	09/28	CODY CC	MARA	2		D/0700	_	ILD/1900
<u> </u>	<u></u>							1	
8.		Divis	lon/Group Co	mmunication 8	Summary				
Function	Channel	RX Freque	ncy N/W	RX Tone/NAC	TX Frequ	ency N/V	V TX Tone/N/	\C	Mode
COMMAND	3	173.03	375	146.2	167.3	3250	146.2		Α
TACTICAL	9	164.13	375	146.2	164.1	375	146.2	$\neg$	А
AIR TO GROUND	13	171.83	375		171.8	3375			Α
AIR TO GROUND	14	170.56	325		170.5	625			Α
AIR GUARD	16	168.62	250		168.6	3250	110.9		А
9. Prepared By (Resource Uni	t Leader)	Apı	proved By (Pla	anning Section	Chief)		Date		Time
GINA TREESH, RESL(T)		P	ETER BUTTE	RI			09/19/2020	22	00

ICS 204 WF (1/14)

1. Incident Name:	ncident Name:					3.					
AUGUST COMPLEX NO	RTH ZONE					Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY	6									
Date/Time From: 09/20/2020 0700 SU	N		Time To		ION		31		<b>I</b> 1		
4.				Operations I	Personnel						
OPERATIONS CHIE						BRA	NCH DIRE	CTOR	BRANDEN PETE	RSE	N 10/1
DIVISION/GROUP SUPERVISOR	JON GLOV		1		AIR (	DERA	TIONS RD.	ANCH	JONATHAN KEE	SEE.	0/24
	JESSE STE					JI E1177			RAMON UCHA 9		
5.			Reso	urces Assign	ed this Pe	riod					
Strike Team / Task F Resource Designa			LWD		Leader	Number Persons Drop Off PT./Time Pic			Pick Up PT./Time		
E-30036 WT T2 WT22			09/30	LEWIS CAP	RROLL		1	R WIL	D/0700	R۷	VILD/1900
E-30031 WT T3 WF27			09/21	TONY CAN	TARELLA		1	R WIL	D/0700	RV	VILD/1900
E-30033 WT T1 AJ COSTRUCTION	NC		09/30	KEATON C	AMERON		1	R WIL	D/0700	RV	VILD/1900
E-30076 BOOM MAST T2 MC KELLER 2			09/30	TIM WELLE	NCE		2	R WIL	D/0700	RV	VILD/1900
E-30027 WT T3 WALDO & SON			09/29	DAN WALD	00		2	R WIL	D/0700	R WILD/1900	
E-30028 WT T3			10/02	PETER DO	HL-BREDI	NE	1	R WILD/0700		R WILD/1900	
O-30270 WFM T2 EAGLE LAKE	D-30270 WFM T2 EAGLE LAKE 2		10/02	BEN WHEE	LER		10	R WIL	D/0700	R۷	VILD/1900
O-14005 FALM PACIFIC RIDGELINE FORESTRY		RY	09/20	JIM ADAMS	3		2	R WIL	D/0700	RV	VILD/1900
O-30171 HEQB(T)	O-30171 HEQB(T)		09/30	JUSTIN CO	LVIN		1	R WIL	D/0700	RV	VILD/1900
O-30195 TFLD			09/27	JAMES HO	UANIE		1	R WIL	D/0700	R۷	VILD/1900
O-30163 TFLD(T)			09/27	JASON P C	BANNON		1	R WIL	D/0700	R۷	VILD/1900
O- TFLD (T)			09/28	ARIC RASMUSSEN			1	R WIL	D/0700	RV	VILD/1900
O-30120 FOBS			09/24	SCOTT MODER			1 R WILD		D/0700	RV	VILD/1900
O-30196.87 FOBS	·		09/30	DARREN F	INLEY	1 R		R WILD /0700		R۷	VILD/1900
O-30067 EMTF			09/28	ERIK VANR	RENSELAA	R	1	R WIL	D/0700 R V		VILD/1900
O-30211 EMTF			09/28	NICHOLAS	ARNETT		1	R WIL	D/0700	R WILD/1900	
O-30216 EMPF			10/02	TAKA SUZI	JKI		1	R WIL	D/0700	RV	VILD/1900
6. Control Operations/Work Ass	ilgnments:									-l	
8.			Division	/Group Com	municatio	n Sumi	mary				
Function	Channel	RX F	requency	/ N/W	RX Tone/N	AC	TX Frequer	icy N/V	V TX Tone/NA	С	Mode
COMMAND	3		73.0375	i	146.2		167.32	50	146,2		ΑΑ
TACTICAL	9		64.1375		146.2		164.13		146.2		Α
AIR TO GROUND	13	_	71.8375				171.83			_	Α
AIR TO GROUND AIR GUARD	14	-	70.5625				170.56		110.5	$\dashv$	Α .
9. Prepared By (Resource Unit I			68.6250	ved By (Plan	ning Cast	lon Chi	168.62		110.9	$\dashv$	A Time
GINA TREESH, RESL(T)					-	on onl	G1/		Date		Time
OHAN INLESN, RESE(I)			PEI	ER BUTTERI					09/19/2020	2:	200

1. Incident Name:	Service Controlled Office	233med mile	3.	
AUGUST COMPLEX NORTH	ZONE		Branch:	Division/Group:
2. Operational Period: D/	Y			
Date/Time From: 09/20/2020 0700 SUN	Date/Time To: 09/21/2020 0700	MON	31	<b>i</b> 1
	Opera	tions Person	nel and a second	
OPERATIONS CHIEF TO	GIE WIEHL 10/1		BRANCH DIRECTO	OR BRANDEN PETERSEN 10/1
lo	N GLOVER 10/1			
DIVISION/GROUP SUPERVISOR PE	ER ENGLISH 9/21	A	R OPERATIONS BRAN	CH JONATHAN KEESEE 9/21
JES	SE STEVENS 9/21 (T)		DIRECTO	OR RAMON UCHA 9/21 (T)
6 Control Operations/Mark Assignm	ante:	•		•

ntroi Operations/Work Assignments:

- T Implement opportunities to connect containment lines that hold fire growth from impacting Highway 36. Coordinate with Division E for tie-in points in Taylor Flats. Identify roads and ridges from Taylor Flats east toward 46 Road and build containment line utilizing dozers.
- P- Protect the communities of Forest Glen and Trinity Pines. The fire does not advance north over Highway 36.
- E Fire remains south of Highway 36.
- 7. Special Instructions:

Contact lead field Safety Bruce Malloy for all field safety prioritizations.

Safety Officers available for all Divisions based on the highest priority.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	3	173.0375	146.2	167.3250	146.2	А					
TACTICAL	9	164.1375	146.2	164.1375	146.2	А					
AIR TO GROUND	13	171.8375		171.8375		A					
AIR TO GROUND	14	170.5625	<del></del>	170.5625		А					
AIR GUARD	16	168.6250		168.6250	110.9	A					
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	Chief) C	ate	Time					
GINA TREESH, RESL(T)		PETER BUT	TERI	lo	9/19/2020	2200					

1. Incident Name:				3.				
AUGUST COMPLEX NOR	TH ZONE	77.00		Bra	Branch:		Division/Grou	ıp:
2. Operational Period;	DAY							
Date/Time From: 09/20/2020 0700 SUN		Date/Time To 09/21/2020 070		31 on			K1	
4.			Operations Perso	nnel	in the latest			
OPERATIONS CHIEF	TOGIE WIEHL JON GLOVER			BI	RANCH DIRE	CTOR	BRANDEN PETI	ERSEN 10/1
DIVISION/GROUP SUPERVISOR	ROB BERGER	R 10/2		AIR OPEI		ATIONS BRANCH JONATHAN KE DIRECTOR RAMON UCHA		
5.		Reso	urces Assigned th	is Period				
Strike Team / Task Fo Resource Designat		LWD	Leade	er.	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-30109 REAF		09/27	GALEN ANDERS	ON	1	HETTI SPIKE	ENSHAW E/0700	HETTENSHAW SPIKE/1900
O-30142 REAF		09/28	REBECCA PICKI	.E	1	HETTI SPIKE	ENSHAW 5/0700	HETTENSHAW SPIKE/1900
Lister Street Bridge Street								
835								
6 Control Operations/Work Assi								

- T- Hold & Improve existing control lines between DP 125 AND DP 145 to the extent reasonably possible to hold fire from crossing towards the north.
- P- Minimize fire spread to the Northeast.
- E- Protect community of Wildwood. Fire remains south of Highway 36.

#### 7. Special instructions:

Contact lead field Safety Bruce Malloy for all field safety prioritizations. Safety Officers available for all Divisions based on the highest priority.

8. Division/Group Communication Summary											
Function Channel		RX Frequency N/W RX Tone/NAC		TX Tone/NAC	Mode						
2	169.7500	146.2	167.1000	146.2	A						
3	173.0375	146.2	167.3250	146.2	А						
10	166.7250	146.2	166.7250	146.2	А						
13	171.8375		171.8375		A						
14	170.5625		170.5625		A						
16	168.6250		168.6250	110.9	A						
	2 3 10 13	Channel         RX Frequency N/W           2         169,7500           3         173,0375           10         166,7250           13         171,8375           14         170,5625	Channel         RX Frequency N/W         RX Tone/NAC           2         169.7500         146.2           3         173.0375         146.2           10         166.7250         146.2           13         171.8375           14         170.5625	Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           2         169.7500         146.2         167.1000           3         173.0375         146.2         167.3250           10         166.7250         146.2         166.7250           13         171.8375         171.8375           14         170.5625         170.5625	Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           2         169.7500         146.2         167.1000         146.2           3         173.0375         146.2         167.3250         146.2           10         166.7250         146.2         166.7250         146.2           13         171.8375         171.8375         170.5625						

GINA TREESH, RESL(T)

PETER BUTTERI

09/19/2020

2200

Incident Name:					3. 1					
		Branch	:		Division/Grou	ıp:				
		N	31	M1						
	Operations Pa	ersonnel								
		BRAN	CH DIRE	CTOR	BRANDEN PET	ERSEN 10/1				
	AIR OPERATIONS BRANCH JONATHAN KEESEE S DIRECTOR RAMON UCHA 9/21 (T									
Reso	urces Assigne	d this Period								
LWD	Le	eader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time				
09/21	KEITH GRISI	EITH GRISHAM		R-WILD/0700		R-WILD/1900				
09/22	ALBERT GAF	RCIA	3	R-WILD/0700		R-WILD/1900				
09/26	WILL RASMU	JSON / ROBERT	4	R-WIL	.D/0700	R-WILD/1900				
09/26	STEVEN LAS	SEN/CHARLIE	2	R-WIL	.D/0700	R-WILD/1900				
09/30	CECIL		1	R-WIL	.D/0700	R-WILD/1900				
09/30	JOEL ALTER	1	1	R-WIL	.D/0700	R-WILD/1900				
09/30	MATTHEW C	NUINN	1	R-WIL	.D/0700	R-WILD/1900				
	09/21/2020 07 L 10/1 R 10/1 (T) EAF 10/1 D 10/1 (T)  Reso  LWD  09/21  09/22  09/26  09/30  09/30	Operations Part	Date/Time To:   09/21/2020 0700   MON	Date/Time To:	Date/Time To:	Date/Time To:				

#### 6. Control Operations/Work Assignments:

- T- Hold & Improve existing control lines between DP 125 AND DP 145 to the extent reasonably possible to hold fire from crossing towards the north.
- P Minimize fire growth to the Northeast. Fire remains south of control lines so Highway 36 is not impacted.
- E- Fire remains south of Highway 36.

#### 7. Special Instructions:

Contact lead field Safety Bruce Malloy for all field safety prioritizations.

Safety Officers available for all Divisions based on the highest priority.

EMTF Vanrenselaar and EMTF Arnett are available for DIV M1 from R Wild.

8. Division/Group Communication Summary											
Function Channel RX		RX Frequency N/W	RX Tone/NAC	TX Frequency N/N	TX Tone/NAC	Mode					
COMMAND	2	169.7500	146.2	167.1000	146.2	А					
AIR TO GROUND	13	171.8375	_	171.8375		А					
AIR TO GROUND	14	170.5625		170.5625		A					
AIR GUARD	16	168.6250		168.6250	110.9	А					
TACTICAL	7	168.0500	146.2	168.0500	146.2	А					
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) [	Date	Time					
GINA TREESH, RESL(T)		PETER BUT	PETER BUTTER			2200					

ICS 204 WF (1/14)

1. Incident Name:		CONTIONED	Unclassified	3.	Dasic			
AUGUST COMPLEX NOR	TH ZONE		Section of the section of the section of	Brand	h:		Division/Grou	ip:
2. Operational Period:	DAY						NORTH	
Date/Time From: 09/20/2020 0700 SUN		Date/Time To: 09/21/2020 070		1	31			TURE GRP
4.			Operations Per	sonnel				
OPERATIONS CHIEF	TOGIE WIEH			BRA	NCH DIRE	CTOR	BRANDEN PETE	RSEN 10/1
DIVISION/GROUP SUPERVISOR	EZRA BUTTE LIEF LARSOI			AIR OPERA		ANCH JONATHAN KEESEE 9/21 CTOR RAMON UCHA 9/21 (T)		
5.		Resou	rces Assigned	this Period				
Strike Team / Task Fo Resource Designat		ĻWD	Lea	ader	Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
C-30026 CREW T2IA PVT FIRESTORM NCC-17		10/01	LEVI CARDIFF		20	R WILD /0700		R WILD /1900
E-30266 ENG T3 FIRESTORM WILDLAND FIRE SUPPRESSION, INC		10/01	STANLEY HANKINS		3	R WIL	D /0700	R WILD /1900
E-30373 ENG T3	9,00	10/01	MARK LANCASTER		3	R WILD /0700		R WILD /1900
E-30240 ENG 6		09/21	TRAVIS BETTER		3	R WILD /0700		R WILD /1900
E-30030 WT T3 TRUMEN	1290000	09/29	TRUMEN		2	R WILD /0700		R WILD /1900
E-30011 DOZ T3 PROW		09/29	JACOB PROW		2	R WILD/0700		R WILD/1900
E-30012 DOZ T2 MAREK		09/28	KONNYR MEREK		1	R WILD/0700		R WILD/1900
E-30018 DOZ T3 BROWN		10/01	KEVIN BROW	N	2	R WILD/0700		R WILD/1900
E-30010 DOZ T3 CORNELL		09/30	CRAIG CORN	ELL	1	R WILD/0700		R WILD/1900
O-30170 HEQB		09/30	MATTHEW BU	JRNETT	1	R WIL	.D /0700	R WILD /1900
0-30169 HEQB(T)		10/01	KENNETH HA	RRIS	1	R WIL	.D /0700	R WILD /1900
O-30069.61 SOFR		09/20	JON GARBER		1	R WIL	.D/0700	R WILD/1900
Control Constitute Billion & Acat								

#### 6. Control Operations/Work Assignments:

- T- Implement strategies and tactics that reduce the impacts to the Trinity Hills subdivision in the event it is impacted.
- P- Reduce the impact to the Trinity Hills Subdivision.
- E- Community of Trinity Hills protected with minimal structure damage or loss.

#### 7. Special Instructions:

Contact lead field Safety Bruce Malloy for all field safety prioritizations.

Safety Officers available for all Divisions based on the highest priority.

8.		Division/Group (	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	169.7500	146.2	167.1000	146.2	A
COMMAND	3	173.0375	146.2	167.3250	146.2	A
TACTICAL	12	168.2500	146.2	168.2500	146.2	A
AIR TO GROUND	13	171.8375		171.8375		A
AIR TO GROUND	14	170.5625		170.5625		A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	Chief)	ate	Time
GINA TREESH, RESL(T)		PETER BUTT	TERI	0	9/19/2020	2200

	Divisio	n/Group	p Assign Unclassifi	ment	List (IC	CS 204	WF	)	
1. Incident Name:		OOMEONEG	Circlassiii	edimo	3,	Jasic			
AUGUST COMPLEX NOR	TH ZONE	-			Branch	1;		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 09/20/2020 0700 SUN		ate/Time To /21/2020 070		ION		40		Q1	
	uhen saan e		Operations I	Personr	rel	palled.			
OPERATIONS CHIEF	TOGIE WIEHL 10 JON GLOVER 10/				BRAN	ICH DIREC	CTOR	CLINTON NORT	HWAY 10/1
DIVISION/GROUP SUPERVISOR	JOSH LEUTZINGI WILLIAM TYSON		I) (T)	Al	R OPERAT			JONATHAN KEE: RAMON UCHA 9/	
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Đro	p Off PT./Time	Pick Up PT./Time
E-30218 ENG T3 ENG 9330		10/05	TRAVIS BL	.AZ		5	R WIL	D/0700	R WILD/1900
E-30147 ENG T4 ALLIED WATER		09/22	JOHN KNIC	3HT		3	R WIL	D/0700	R WILD/1900
E-10010 ENG T5 WESTWARD WII	DFIRE	09/20	MICHAEL (	CRAMER	₹	2	R WIL	D/0700	R WILD/1900
E-620 ENG T6 E1606		09/25	CHRIS HAT	THAWA	′	3	R WIL	D/0700	R WILD/1900
E-61 PVT WT DIETZ		09/21	SYD HALB	ERSMA		1	R WIL	D/0700	R WILD/1900
6. Control Operations/Work Assistance Task: Mop up, patrol, hold a Purpose: Prevent fire from a End State: Contained and a 7. Special Instructions: M622 Wilderness Medics st O-30117.1 REMS 1 availab Continue to backhaul unned Contact lead field Safety Br Safety Officers available for	and monitor fire crossing 35 Roas controlled.  aged at R-Wild le to Division Topessary equipmuce Malloy for a	1 and Q1, ent and tra all field saf	staged at I ash. ety prioritiz	zations					

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	169.7500	146.2	167.1000	146,2	A
TACTICAL	10	166.7250	146.2	166.7250	146.2	A
AIR TO GROUND	13	171.8375		171.8375		A
AIR TO GROUND	14	170.5625		170.5625		A
AIR GUARD	16	168.6250		168.6250	110.9	Α
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time
HANNE MEYERS	95	PETER BUT	TERI	0:	9/19/2020	1015

1. Incident Name:		Controlled	oncid55iil	3,	III/Dasic			
AUGUST COMPLEX NOR	TH ZONE			Bra	nch:		Division/Group	D;
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:	mystellisarch 192	Section of the sectio	40		T1	
09/20/2020 0700 SUN		09/21/2020 0700	О М	ON				- <u> </u>
			Operations I	SHARLES CO., SANGER CO., SANGER				
OPERATIONS CHIEF	TOGIE WIEH			BI	RANCH DIRE	CTOR C	LINTON NORTH	WAY 10/1
DIVISION/GROUP SUPERVISOR		ER MORALES (9/ DONEZ (10/2) (T)	*	AIR OPEI			ONATHAN KEES AMON UCHA 9/	
5.15		Resou	rces Assign	ed this Period				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
E-30056 GRD MILLS		09/28	JONATHAN	FITZ		R WILD/	0700	R WILD/1900
E-30370 ENG T6		10/02			3	R WILD/	0700	R WILD /1900
E-16 ENG T6 MOUNT ADAM ENG	30	09/17	ANDREW (	CHICO	3	R WILD/	0700	R WILD/1900
E-30024 WT T1 HELLFIGHTERS V	WT 51	09/28	WADE BRI	GGS	1	R WILD/	0700	R WILD/1900
E-30026 WT T2 THOMPSON		09/29	SAM THON	1PSON	2	R WILD/	0700	R WILD/1900
E-30094 WTS T2 JERRY		09/29	JERRY JUI	NGWIRTH	1	R WILD/	0700	R WILD/1900
Purpose: Prevent fire from End State: Contained and Contained and Contained and Contained Instructions:  O-30117.1 REMS 1 available Back haul all unnecessary of Contact lead field Safety Brisafety Officers available for	controlled.  ble to Division equipment a ruce Malloy	on T1 and Q1, s and trash. for all field safe	staged at l	ations.				
8.		Division	/Group Con	nmunication Su	ımmary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	2	169.7500		146.2	167.10	000	146.2	A
TACTICAL.	9	164.1375		146.2	164.1	375	146.2	A
AIR TO GROUND	13	171.8375			171.83	375		A
AIR TO GROUND	14	170.5625			170.5	325		A
AIR GUARD	16	168.6250			168.6	250	110.9	A
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pla	nning Section	Chief)	Da	ate	Time

PETER BUTTERI

1015

09/19/2020

HANNE MEYERS

ICS 204 WF (1/14)

1. Incident Name:				3.	1	alle li		i di	
AUGUST COMPLEX NOR	TH ZONE			Bran	ich:		Division/Grou	īb:	
2. Operational Period:	DAY								
Date/Time From: 09/20/2020 0700 SUN	THE PERSON NAMED IN COLUMN	Date/Time To: 09/21/2020 0700	MON	1	31		R WILD	STA	AGING
4.		0	perations Person	nel					
OPERATIONS CHIEF	1			BR	ANCH DIRE	CTOR	BRANDEN PET	ERSEN	10/1
	JON GLOVE	R 10/1							
DIVISION/GROUP SUPERVISOR			A A	IR OPER			JONATHAN KEE RAMON UCHA 9		.1
5.		Resolut	ces Assigned this	Perlod	Here is the	Lusic Ott			
Strike Team / Task Fo	orce /	110000	ves ruoigina una	1 01100	Number			The state of	
Resource Designa	lor	LWD	Leader		Persons	Dro	Off PT./Time	Pic	k Up PT./Time
E-30054 EXCA2 STONEY CRK	244	09/26	LARRY KING		2	R WILI	0/0700	R WIL	D/0700
			0.000						
		1 1			$\top$				
					+	-		+	
			100		+			+	
								+-	
						-			2 1- 1
6. Control Operations/Work Ass			V.						
7. Special Instructions:									
8.		Division/	Group Communic	etion Sur	nmary			i i i i i i i i i i i i i i i i i i i	
Function	Channel	RX Frequency I			TX Freque	ncy N/M	/ TX Tone/N	AC	Mode
COMMAND	2	169,7500	146		167.10		146.2		A
COMMAND	3	173.0375	146	5.2	167.32	250	146.2		A
TACTICAL									
AIR TO GROUND	13	171.8375		·	171.83	375			А
AIR TO GROUND	14	170.5625			170.56	525			Α
AIR GUARD	16	168.6250			168.62	250	110.9		Α
9. Prepared By (Resource Unit L	.eader)	Approv	ed By (Planning S	ection C	hief)	ı	Date	Ti	me
GINA TREESH, RESL(T)		PETE	R BUTTERI			- 10	09/19/2020	220	0

1. Incident Name:		Controlled	Oficiassine	3.	n#basic			
AUGUST COMPLEX NOR	RTH ZONE			Brai	nch:		Division/Grou	p;
2. Operational Period:	DAY	Day Jaking						
Date/Time From: 09/20/2020 0700 SUN	N	Date/Time To: 09/21/2020 070		ON	21		A1/C1/E	1 NIGHT
4			Operations F	Personnel			To a bakajija	
OPERATIONS CHIEF	1	L 10/1		The State of the S	ANCH DIRE	CTOR A	BE DAVIS 10/1	
DIVISION/GROUP SUPERVISOR	JON GLOVER					1		
DIVISION/GROUP SUPERVISOR	S	OBATASHI 10/1 DBURY 9/30 (T)		AIR OPER			ONATHAN KEE AMON UCHA 9	
5.		Resou	ırces Assign	ed this Period				
Strike Team / Task F					Number			I
Resource Designa		LWD		Leader	Persons	-	Off PT./Time	Pick Up PT./T
C-30027 GFP ENTERPRISES IN	C - NCC-15C	09/16	PHIL BROO	KS	20	HETTEI SPIKE/	NSHAW 1900	HETTENSHAW SPIKE/0700
E-58 ENG T3 A-1		09/22	WILLIAM HI	JGHES	3	HETTEI SPIKE/		HETTENSHAW
E-351 ENG T3			NOLAN AAF	RNOS	5	HETTE		SPIKE/0700 HETTENSHAW
E-30039 ENG T3 DEER MTN		09/26	PHILLIP ST	EVENS	3	SPIKE/		SPIKE/0700 HETTENSHAW
					,	SPIKE/		SPIKE/0700
E-30052 ENG T6 CHIHUAHUA E6	51	09/30	OMAR GON	IZALEZ	3	HETTE!		HETTENSHAW SPIKE/0700
E-30047 ENGINE - T4 - BLM ENG	GINE 4451	09/27	KYE KUEST	TER	5	HETTE	NSHAW	HETTENSHAW
E-30050 ENGINE - T6 - CRD - 16	313 (BLM ENGIN	IE 09/26	DANE ROD	GERS	5	SPIKE/		SPIKE/0700 HETTENSHAW
1613) (CO-CRC) E-30045 ENG T6 RIM FIRE	1300	00/07	24117522	-1.1		SPIKE/	1900	SPIKE/0700
		09/27	DAN TERRI	ZLL	3	HETTEI SPIKE/		HETTENSHAW SPIKE/0700
E-30170 ENG T6 FMF E658		09/20			3	HETTEI SPIKE/		HETTENSHAW SPIKE/0700
E-569 ENG T6 NJ-NJS B-23		09/24	SHAWN JU	DY	2	HETTE	NSHAW	HETTENSHAW
E-570 ENG T6 NJ-NJS C-10		09/24	WILLIAM LO	OVE	2	SPIKE/	NSHAW	SPIKE/0700 HETTENSHAW
E 574 ENG TO NUMBER A		GD (D.)				SPIKE/	1900	SPIKE/0700
E-571 ENG T6 NJ-NJS -A 4		09/24	MATT WAT	SON	2	SPIKE/	NSHAW 1900	HETTENSHAW SPIKE/0700
E- T2 DOZ BARRY			BARRY	4335	2	HETTE!	NSHAW	HETTENSHAW
E-565 SKG 2		09/24	DALE FLAN	IAGAN		-	NSHAW	SPIKE/0700 HETTENSHAW
8.	estada de la constanta de la c	Piviologo	Corne Corn			SPIKE/	1900	SPIKE/0700
Function	Channel	RX Frequency	discount discount	munication Sur RX Tone/NAC	TX Frequer	NOV. NIGA!	TV 7/014	
COMMAND	1	167.8375	_	146.2	164.38		TX Tone/NA 146.2	.C Mode
COMMAND	2	169,7500	-	146.2	167.10	_	146.2	A
COMMAND	3	173.0375	_	146.2	167.32		146.2	A
COMMAND	4	172.9875		146.2	165.15		146.2	A
TACTICAL	7	168.0500		146.2	168.05	500	146.2	A
TACTICAL	11	166.7750		146.2	166.77	750	146.2	A
AIR TO GROUND	14	170.5625			170.56	525		A
AIR GUARD	16	168.6250	120 130 J		168.62	250	110.9	A
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Plan	ning Section C	hief)	D	ate	Time
G TREESH, RESL (T)		PET	ER BUTTERI			09	9/19/2020	1015

				3,				
AUGUST COMPLEX NOR	TH ZONE			Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/20/2020 0700 SUN	N	Date/Time To: 09/21/2020 0700	) MON		21		A1/C1/E	1 NIGHT
4.			Operations Person	nel			en and an en	
OPERATIONS CHIEF	TOGIE WIE	HL 10/1		The state of the s	ANCH DIREC	CTOR	BE DAVIS 10/1	
DIVISION/GROUP SUPERVISOR	1	KOBAYASHI 10/1 OODBURY 9/30 (T)	A	IR OPER			ONATHAN KEE: AMON UCHA 9/	
5. (Carpenine la pellacore)		Resou	rces Assigned this	Period	1252	Herein		
Strike Team / Task Fo Resource Designa		LWD	Leade		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
E-112 WT							NSHAW	HETTENSHAW
E-30263 WT T2 SRF(245)						SPIKE/	1900 VSHAW	SPIKE/0700 HETTENSHAW
						SPIKE/	1900	SPIKE/0700
O-30000 TFLD (T)		09/24	TONY OCCHIPIN	FI	1	HETTE SPIKE/	NSHAW 1900	HETTENSHAW SPIKE/0700
			Forest Glen.					
			orest Glen.					
7. Special Instructions:		the North West.	Group Communic	ation Sun	nmary			
. Special Instructions:		the North West.	Group Communic	ation Sun	The second second	cy N/W	TX Tone/NA	C Mode
B. Function	inimized to t	the North West.	<b>Group Communic</b> N/W RX To:		nmary TX Frequen		TX Tone/NA	C Mode
3. Function	Channel	Division/	Group Communic N/W RX To:	ne/NAC	TX Frequen	75		
B. Function COMMAND COMMAND	Channel	Division/	Group Communic N/W RX Tor 14	ne/NAC 6.2	TX Frequen	75	146.2	A
Special Instructions:  Function  COMMAND  COMMAND  COMMAND	Channel 1 2	Division/ RX Frequency 167.8375	'Group Communic N/W RX Tos 14 14	ne/NAC 6.2 6.2	TX Frequent 164.38 167.10	75 00 50	146.2 146.2	A
8. Function COMMAND COMMAND COMMAND COMMAND COMMAND	Channel 1 2 3	Division/ RX Frequency 167.8375 169.7500 173.0375	Group Communic N/W RX Tor 14 14 14	6.2 6.2 6.2	TX Frequen 164.38 167.10 167.32	75 00 50	146.2 146.2 146.2	A A A
Function  COMMAND  COMMAND  COMMAND  COMMAND  COMMAND  TACTICAL	Channel 1 2 3	Division/ RX Frequency 167.8375 169.7500 173.0375 172.9875	Group Communic N/W RX Tor 14 14 14 14	6.2 6.2 6.2 6.2	TX Frequent 164.38 167.10 167.32 165.15	75 00 50 00 00	146.2 146.2 146.2 146.2	A A A
Function  COMMAND  COMMAND  COMMAND  COMMAND  TACTICAL  TACTICAL	Channel 1 2 3 4	Division/ RX Frequency 167.8375 169.7500 173.0375 172.9875 168.0500	Group Communic N/W RX Tor 14 14 14 14	6.2 6.2 6.2 6.2 6.2	TX Frequen 164.38 167.10 167.32 165.15	75 00 50 00 00 50	146.2 146.2 146.2 146.2 146.2	A A A A
8. Function COMMAND COMMAND COMMAND	Channel 1 2 3 4 7	Division/ RX Frequency 167.8375 169.7500 173.0375 172.9875 168.0500 166.7750	Group Communic N/W RX Tor 14 14 14 14	6.2 6.2 6.2 6.2 6.2	TX Frequent 164.38 167.10 167.32 165.15 168.05	75 00 50 00 00 00 50 25	146.2 146.2 146.2 146.2 146.2	A A A A

N	Number Persons	Division/Gro	Pick Up PT./Tin
d this Period	d Number Persons	Drop Off PT./Time	Pick Up PT./Tin
d this Period	d Number Persons	Drop Off PT./Time	Pick Up PT./Tin
d this Period eader	Number Persons	Drop Off PT./Time	Pick Up PT./Tin
d this Period eader A GGGART	Number Persons	Drop Off PT./Time	Pick Up PT./Tin
eader A AGGART	Number Persons 3		
AGGART	3		
AGGART		R WILD/1900	
			R WILD/0700
IAN/ MITCH	4	R WILD/1900	R WILD/0700
	3	R WILD/1900	R WILD/0700
OLE	3	R WILD/1900	R WILD/0700
RSEMEN	3	R WILD/1900	R WILD/0700
V	3	R WILD/1900	R WILD/0700
UKAS	1	R WILD/1900	R WILD/0700
NLANDINGH	IAM 2	R WILD/1900	R WILD/0700
s protecte	.14		
	THE REAL PROPERTY.		
51.52(E)			
	+		
	21/2		
			A
	_		
ing Section		Date	Time
		09/19/2020	1015
×	( Tone/NAC 146.2 146.2 146.2 146.2 146.2 146.2	146.2     164.38       146.2     167.10       146.2     167.32       146.2     165.15       146.2     164.13       146.2     166.72       170.56	K Tone/NAC         TX Frequency N/W         TX Tone/N           146.2         164.3875         146.2           146.2         167.1000         146.2           146.2         167.3250         146.2           146.2         165.1500         146.2           146.2         164.1375         146.2           146.2         166.7250         146.2           170.5625         168.6250         110.9           ing Section Chief)         Date

AIRC	AIR OPERATIONS SUMMARY	IS SUMM	ARY ICS-220			Time Prepared 1800	Prepared 1800	Dail Saturday,	Date Prepared Saturday, September 19,2020	9,2020	Preț Raj	Prepared By RV
Incident Name and Incident Number August Complex-North Zone   MNF-000753	d Incident Nun h Zone   MNF	nber :-000753	Sunrise Startup 656 726	up Cutoff	Sunset 1907	Shutdown 1937	utdown 1937	Operatio Sunday, 5	Operational Period - Date Sunday, September 20,2020	. Date	Operationa 0700	Operational Period - Time 0700 - 0700
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT	PSITE LOCATION SOLLECTED IN	ONS / NUMBER OF DEGREES, M	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED S DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FOF	ONS TAKEN NS DROPPE MINUTES F(	D DRMAT.	Heilbase Information Name Red Bluff Latitude 40° 15.01 Longitude 122° 25.21	Helibase Information Name Red Bluff Latitude 40° 15.01 Longitude 122° 25.21	TFR Request # Radius: Altitude:	Unformatio	NW MSL	Rescue Ship Inf Day Name C902 Phone (530) 839-2121	Rescue Ship Information Day Night me C902 National Guard 821 one (530) 839-2121 Eric Chisholm
AVOID Aerial Application of Relandant / Foam / Agent within 300° of Watenveys, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	ion of Retardant / . Dropped Within T at / Long, Estimate	Foam / Agent with These Areas Imme od Number of Gall	AVOID Aerial Application of Retardant / Foam / Agent within 300° of Watenvays, Bodies of Water, etc. rdant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Fo Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	odies of Water, and Provide the The Area,	etc. Following	Name Latitude Longitude (uss page 2 if needed)	if needed)	Centerpoint: NOTAMS: Frequency http://tfr.fa	<b>0/3051</b> 124.375 aa.qov/tfr2/	Lat Long TFR ist.html	Make/Model Bell UH-1H Location Vina Request Procedure for Contact Incident Co	abhodel Bell UH-1H (707) 321-8157 Cation Vina Request Procedure for These Aircraft: Contact Incident Communications See Medical Plan For Additional Info
V	North Zone	no Fre	Frequencies			Position	Na	Name	Phone	ne	Trainee Name	Phone
Fractioncies	Z ×	Tona	X	Tone	AM / EM	AOBD	John	John Keesee	(805) 551-5422	1-6422		
AIR TACTICS	166.9500		166.9500		FM	ASGS	Kelvin	Kelvin McElfish	(909) 907-2677	7-2677		
AIR / AIR Rotor Victor	132.7750		132.7750		AM	HEBM	David	David Moore	(513) 616-9192	6-9192	Rick Boman	(760) 473-7022
AIR / GROUND - (Command)	171.8375		171.8375		FM							
AIR / GROUND - (Tactical)	170.5625		170.5625		FW	HLCO						
see comm. Plan					ΕM	HLC0						
TOLC - Primary	118.0250		118.0250		AM	ATGS						
TOLC - Secondary	132.0250		132.0250		AM	ATGS						
DECK	168.3500		168,3500		ΨH							
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	156.7 (6)	) FM							
TGAURD - Emergency Only	168.6250		168,6250	110.9 (1)	) FM							
S	South Zo	Zone Fre	Frequencies					H	HELICOPTERS	TERS		
Frequencies	X	Tone	ΧŢ	Tone	AM / FM	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start   R	Remarks / A - #
AIR TACTICS	172,4500		172,4500		FM	N625CK	-	S-61	Eel HB	7:00	8:00	Unavailable
AIR / AIR Rotor Victor	133.2750		133,2750		AM	N911VR	2	Bell 212HP	Red Bluff	7:00	8:00	Exc. Use/ A-2
AIR / GROUND - Tactical	172.3500		172.3500		FM	N212KA	2	Bell 212HP	Red Bluff	7;00	1	CWN /A-
AIR / GROUND - Command	168.3375		168.3375			N351FW	က	A-star B2	Red Bluff	2:00		Exc. Use/ A-30016
CALCORD - MEDICAL	172.675	136.5 (4)	163.0375	136.5 (4)	FW F	N118MB	6	A-star B3	Red Bluff	2;00	8;00	CWN /A-3009
AIRGAURD - Emergency Only	168.6250		168.6250	110.9 (1)	Ш							
TFR 0/5337	124.2250		124.2250									
>	West Zo	Zone Free	Frequencies						FIXED V	WING		
Frequencies	XT	Tone	RX	Топе	AM / FM	FAA #	Type	Make/Model	Base	Avail	Start	Remarks
AIR TACTICS	173.7375		173.7375		FM							
AIR / AIR Rotor Wing	132.5750		132.5750									
AIR / GROUND - CDF T23	159,4500	T16-192.8	159,4500	T16-192.8	8 FM							
AIR /GROUND CDF T25	159.2775	T16-192.8	159,2775	T16-192.8								•
CALCORD - MEDICAL	156.0750	156.7	156.0750	156.7	FM							
AIRGAURD - Emergency Only	168.6250	110.9	168.6200		FM							
Air Attack Briefing	128.4250		128.4250		AM							
TFR 0/5335	132.575		132.575		AM					-		

ĬŽ	INCIDENT BADIO COMMINICATIONS PLAN 1-205	MMINICATIONS	1 AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				AUGUST COMPLEX, NORTH ZONE	LEX.		09/19/2020 1845	10		09/20/2020	09/20/2020 0700 TO 09/20/2020 0700
				4. BAS	IC BAE	NO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	M/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	TOMHEAD	All Div	167.8375	z	146.2	164.3875	z	146.2	∢	TOMHEAD, South East
~	COMMAND	YOLLA	All Div	169.7500	2	146.2	167.1000	z	146.2	Α	YOLLA BOLLE, South central
<i>с</i> о	COMMAND	HORSE	All Div	173.0375	z	146.2	167.3250	z	146.2	٧	HORSE RIDGE, North central
4	COMMAND	PICKETT	All Div	172.9875	z	146.2	165.1500	z	146.2	Α	PICKETT PEAK, North west
ഹ	COMMAND	WEST IOP		151.4450	z	103.5	159.3450	z	162.2	A	AUGUST FIRE WEST INTEROP CHANNEL
ဖ	COMMAND	AUGIOP		173.7500	z	136.5	163.8250	z	136.5	٧	AUGUST FIRE SOUTH INTEROP CHANNEL
7	TACTICAL	NIFC T1	DIV A/C, M	168.0500	z	146.2	168.0500	z	146.2	٧	
ω	TACTICAL	NIFC T3	DIVE	168.6000	z	146.2	168.6000	z	146.2	4	
ත	TACTICAL	NIFC T4	DIV I, T	164.1375	z	146.2	164.1375	z	146.2	٨	
5	TACTICAL	NIFC T5	DIV K, Q	166.7250	z	146.2	166.7250	z	146.2	V	
Ξ	TACTICAL	NIFC T6	W STRUCTR	166.7750	z	146.2	166.7750	2	146.2	٧	WEST STRUCTURE GROUP
12	TACTICAL	NIFC T7	NSTRUCTR	168.2500	z	146.2	168.2500	z	146.2	V	NORTH STRUCTURE GROUP
5	AIR TO GROUND	A/G CMD	A/G CMD	171.8375	z	None	171.8375	z	None	٨	
4	AIR TO GROUND	A/G TAC	A/G TAC	170.5625	z	None	170.5625	z	None	A	
5	CALCORD	CALCORD	MEDICAL TAC	156.0750	z	156.7	156.0750	z	156.7	<	MEDEVAC A/G
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	Z	None	168.6250	z	110.9	۷	EMERGENCY A/G CONTACT
rυ ω	5. Special Instructions:										
6.	1-205 Prepared By: Co.	Communications Unit Leader	eader	Name:	Rob	Rob Redington			Signature:	11/4	1//
						:		1		2	- ray

	INCIDENT COMMAN	ID
ICT1	Norm McDonald	907-863-2007
ICT1(t)	Charles Russell	907-205-7570
DPIC	Tom Kurth	907-590-3184

COMMAND STAFF				
SOF1	Tom Hudson	907-538-9306		
SOF1	Bruce Mallory	830-313-3996		
SOPL	Brad Washa	801-558-6998		
PIO1	Kale Casey	970-519-0006		
PIO1(t)	Sam Harrel	907-322-7204		
PIOF(t)	Sunshine Meitzner	907-370-3099		
LOFR(t)	Mark Roberts	907-230-6483		
LOFR	Michelle Weston	907-280-9663		

MESSES,	PLANNING SECTION				
PSC1	Peter Butteri	907-350-4782			
PSC1	Adam Kohley	303-981-7173			
PSC1(t)	Michael Williams	828-557-1882			
PSC2	Kristi Bulock	907-690-1541			
RESL	Hanne Meyers	530-710-3491			
RESL(t)	Erica Connelly	530-412-2679			
RESL(t)	Gina Treesh	907-441-7516			
SITL	Casey Boespflug	907-482-0055			
SITL(t)	Bevin Protas	970-316-1296			
SITL(t)	Lisa Slepetski	248-467-7109			
FBAN	Chris Moore	907-482-0161			
ITSS	Calvin Moses	907-328-8608			
HRSP	Linda Overton	707-333-2593			
READ Coord.	Erica Lamb	907-347-3240			
FOBS	Darren Finley	907-350-7091			
	LOGISTICS				
LSC1	Tim Durby	602-819-8695			
L5C1	Janet Ladd	907-830-2047			
COML	Rob Redington	907-378-6984			
MEDL	Meredith Lund	603-493-9965			
		T			

928-242-6698

MEDL

Greg Chavez

OPERATIONS				
OSC1	Togie Wiehl	907-699-8144		
OSC1	Kato Howard	907-328-9372		
OSC1	Karen Scholl	909-553-7731		
OSC1	Kyle Cowan	907-370-3362		
OSC1	Jon Glover	907-727-1330		
OPBD	Branden Petersen	907-687-2568		
OPBD	Clinton Northway	907-978-0075		
OPBD(t)	Isaiah Fischer	208-501-3909		
OSC2	Rob Berger	970-615-0570		
OSC2	Jake Livingston	907-482-0487		
OSC2	Abe Davis	907-370-3943		
DIVS	Zach Fleming	907-232-5751		
DIVS	Josh Leutzinger	907-301-9490		
DIVS	Brandon Kobayashi	208-863-95745		
DIV5	Matt Oakleaf	907-356-5540		
DIVS	Jared Weber	907-888-6890		
DIV5	Ezra Butterfield	530-518-8073		
DIVS	Christopher Morale	559-920-0651		
DIVS(t)	William Gripp	307-217-0169		
DIVS(t)	Jake Fischer	907-356-5540		
DIVS(t)	Tim Hatfield	907-378-4631		
DIVS(t)	Robert Ordonez	907-370-9259		

COMMUNICATIONS	
	925-817-9850

	FIRE INFORMATION	
Information		530-628-0039

No. of the last of	REMOTE CHECK IN AND DE	МОВ
Check-In: Liz Wallace		907-378-4292
	Matt Reece (virtual)	503-928-9747
DEMOB:	Scott Laurie	608-797-6554
scott laurie@fi	irenet.gov	

	GROUND SUPPO	IRT
GSUL	James Page	907-328-8452

REAL PARTY	SUPPLY	CAMPS CON
		520-559-2766

	SPIKE CAMPS				
R WILD-					
Logistics	Alysa Johnson	907-322-1503			
Supply Duane Bennett		520-559-2766			
HETTENSHAW	-				
Logistics	Jennifer Hrobak	907-322-8499			
Supply Charlie Pohlman 90		907-978-4631			

	FINANCE	
FSC1	Rosalind Sorrell	405-238-0750
FSC2(t)	Susan Vincent	907-370-3228



## **HEALTH AND SAFETY MESSAGE**

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: August Complex North Zone

DATE: 09/20

Operational Period: 0700-0700

#### Major Hazards and Risk

- Debris falling on roads
- · Highway and Driving
- · Increasing operational tempo
- Working around hazard trees

# Fire Order of the Day - Base all actions on current and expected fire behavior

<u>Narrative</u>: Be on the look out for debris in the roadways. This usually peaks 2-3 days after a fire moves through the area. Operational tempo is picking up on this incident and overhead is spread thin. Take the time to thoroughly briefall resources and make sure orders and intent are understood.

#### Hazard Tree Safety

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazard trees.

#### Hazard tree indicators:

- Trees burning for any period of time
- · High risk tree species (rot and shallow roots)
- Numerous downed trees
- Dead, broken, or burning tops and limbs overhead
- Accumulation of downed limbs
- · Absence of needles, bark or limbs
- Leaning or hung-up

In addition to suppression and mop up operations, assess, control, and monitor hazard trees along roads and when selecting break areas or campsites.

#### Look Up, Look Down, Look Around

- \*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.
- \*Look Down: Watch your footing. Keep an eye out for snakes, bees nests and observe fine fuels on the ground.
- \* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Incident Safety Officers: Your August Complex North Zone Safety Team

# LINE ORDER FORM

DATE & TIME ORDERED	WHO PLACED	ORDER D	ELIVER to	(DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
Received from the Line	DIVS, OPS,	etc D	ivision, H	eli-Spot, Drop Point, etc.		
coined in Communications De	-				_	
cewed in Communications by	<u> </u>				<u>I</u>	ME:
ications Relayed/Placed the C	Order To:				I	IME:
ipped to the Line By (Name):				<del></del>		IME:
The state of the s				· · · · · · · · · · · · · · · · · · ·		INIE:
					A	MOUNT
					ļ	
10 lengths, 1 1/2" x						
20 lengths, 1 ½" x						
20 (						
Su lengths, 1 ½" x						
DECLIFETED FIRM						
		ANKUUNI				AMOUNT
			<del></del>			
			-			
			+		0341	
			<del> </del> -			,
		·	<del>                                     </del>			
			1			
			-1			
		<u>!</u>				
					. 0048	
						i I
						1
		1	1			1
		Į.				1
		Ē,	-:			TT .
	<del>-</del>	*				1
		<u> </u>				
		<u>:</u>	45	Mop-Up Kit		1
H. LADK, Collabable Capacity Galler						
Tank, Collapsible. Capacity Gallor Tank, Folding/Frame. Capacity ??			1 43	I MOD-OD KIT	0772	
	Received from the Line  ceived in Communications By  ications Relayed/Placed the Communications Relayed/Plac	Ceived in Communications By:   Ceived in Communications By:	DIVS, OPS, etc   Exceived in Communications By:   Continue	Division, Head   Divi	Received from the Line DIVS, OPS, etc  Division, Heli-Spot, Drop Point, etc.  Division, Heli-Spot, Point, Etc.  Division At 100 ft. Length  Division At 100 ft. Length  Division, 12 102 the At 100 ft. Dea.  Nozile, Na Pathana, Point Point Po	Division, Heli-Spot, Drop Point, etc.   Drive, Heli-Spot, Drop Point, etc.   Drop

Date and Time Needed:	Point of Contact at Delivery Location:
-----------------------	--

OTHER / NOTES:



# **Human Resource Message**



# HOLD Alcha Kesin Hello HEY

As the Human Resource Specialists assigned to this incident, my role is to facilitate a positive work environment, which for me begins with "Hello"!

My role is also to be a focal point for informal resolution of issues and concerns. You may call me with any question or concern about any aspect of your work environment while assigned to the incident. I am particularly committed to help assure resolution of issues as they arise, rather than waiting until after the incident is demobilized. High priority is given to resolving issues informally.

Call or email me with any concerns, or questions

Linda Overton - (707) 373-7631

linda.overton@usda.gov

# Wildland Fire COVID-19 Screening Tool

#### Interim Standard Operating Procedures - 4/15/2020

NOTE: This Screening Tool represents interim guidance. Additional clarification will be coming as soon as it is defined.

#### DO YOU HAVE ANY OF THESE SYMPTOMS?

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell?

If in doubt about any of these symptoms, consult a Physician.

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

\*Take temperature with touchless thermometer if available\*

#### **INSTRUCTIONS FOR SCREENING**

- If resource is positive for any symptoms prior to mobilization DO NOT MOBILIZE.
- At Entries Consider the adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.
- o If resource is positive for any symptoms including fever (over 100.4) at entry **DO NOT ANNOUNCE** ask to step aside.
  - o Escort sick individual to isolation area.
  - o Isolation support personnel should begin documentation. Have sick individual contact Supervisor for further direction.
  - o Notify public health officials.
  - o Have individual transported as appropriate.
  - o Protect and secure any collected Personal Identifiable Information or Personal He alth Information.

#### **FINANCE CHECK IN**

Due to there being so many incidents that have rolled into the August Complex we are asking all resources to complete this form and send to Finance. You can complete and email to <a href="mailto:2020.elkhorn.finance@firenet.gov">2020.elkhorn.finance@firenet.gov</a>, drop it off with Logistics at either camp or give to your Division Supervisor to get to Finance. We want to ensure we have all resources accounted for in our system and getting everyone's time posted correctly so that you can get paid.

NO INFO. NO PAY....

, and the second of the second
Resource Name:
Original Incident Ordered On:
Original Request Number: First Day Worked:
Type of Resource: OH Crew Equipment (Crews and Engines please provide a LEGIBLE copy of roster/manifest with position classification, FFT1, FFT2, ENGB, etc.)
OVERHEAD:
Position Classification: (DIVS, TFLD, OPBD, etc.)
Agency: FS BLM NPS Other AD (Provide copy of Casual Hire Form)
AD Classification: Hiring Agency:
How did you get here: AOV POV Rental Air
EQUIPMENT:
Agency: FS BLM NPS Other Contractor
Contractor Name: Contract Number:
VIPR Contract: EERA: (Please provide copy of contract, if you haven't already done so)
CONTACT INFORMATION:
Phone Number: Email:
Home Unit:
Remarks:
I OGISTICS: We need this info for any support equipment you have at the camps (ports

THANK YOU FOR YOUR COOPERATION. THIS WILL HELP US GET YOU PAID.

AUGUST COMPLEX – NORTH ZONE FINANCE

potties, sleepers, tents, etc.)

# FINANCE PROCESS CA-MNF-000753

Send <u>all</u> documents to <u>2020.elkhorn.finance@firenet.gov</u> for all resources.

Email Subject Line: Resource Order No/Resource Name

(Example: O-200/Resource Name).

Email all documents that pertain to your assignment.

- Resource Order
- Casual Hire Form
- Contract, Shift Tickets, Inspections
- Crew Time Report
- Receipts, etc.
- Cost reports
- Claims (Forms, pictures, statements)

Please include your email address and phone number in the body of the email when sending.

#### NEW RESOURCE ORDER NUMBER

RESOURCE NAME	OLD#	NEW#	
Inland Empire 4	C-11	NOW	C-30028
Bishop Eng 6	E-15	NOW	E-30013
North St Hvy Equip	E-107	NOW	E-30007
Outback firefighting	E-49	Now	E-30092
Alder Creek	E-23	NOW	E-30122
Allied Water	E-131	Now	E-30147
A-1/Hart Ventures	E-58	NOW	E-30148
Oneill, Rick	E-90	NOW	E-30152
Sawtooth Ranch	E-73	NOW	E-30141
High Sierra fire	E-10013	NOW	E-30162
A-1/hart ventures	E-64	NOW	E-30166
Jay Jones	E-91	NOW	E-30154
Life West Amb	E-110	NOW	E-30272
Life West Amb	E-111	NOW	E-30273
Life West Amb	E-112	Now	E-30274
Precision Towing	E-87	NOW	E-30277
Worner Ent	E-10	NOW	E-30280
John Neibel	E-93	NOW	E-30294
Richard Crosby Jr	E-94	Now	E-30295
Pine Rim Ent	E-101	NOW	E-30296
HCS Support Srvcs	E-104	NOW	E-30297
IAR	E-53	NOW	E-30307
Pacific Ridgeline	O-51	NOW	O-30074
Pro Dump	E-112	NOW	E-30129
Wintermoon	E-60	Now	E-30165
Ed Stuab & Sons	E-14	NOW	E-30282
Tough Co	E-120	Now	E-30323
Sugar Pine	E-9	NOW	E-30310

#### NEW RESOURCE ORDER NUMBER

RESOURCE NAME	OLD#	NEW#	
Nick Brown	E-22	NOW	E-30160
Stafford Firefighter	E-102	NOW	E-30298
Wilderness Medic	E-142	NOW	E-30086
Wilderness Medic	E-69	NOW	E-30309
Grannys Alliance	E-2	NOW	E-30186
Jungwirth	E-50	NOW	E-30094
William Krueger	E-63	NOW	E-30133
J3 Contracting	E-108	NOW	E-30093
Mt Adams wildfire	E-16	NOW	E-30157
Dynamite Water	E-93	NOW	E-30096
Dietz Equip WT	E-61	NOW	E-30095
Crane Mills	E-30056	NOW	E-30057
Outback Firefighting	E-33	NOW	E-30138
Westward Wildfire LLC	E-10010	NOW	E-30326
Top Notch Tree Service	O-8	Now	O-30077
Butt Hut	S-41	NOW	S-30032
Xtreme Wildland	E-115	NOW	E-30142
Frontline Medical	E-75	NOW	E-30324
Columbus Rural Fire			
Dist #3	E-61	NOW	E-30291
PA PAS	E-18	NOW	E-30159
Allied Water	E-77	NOW	E-30146
Stony Creek	E-66	NOW	E-30097

# **Resource Extension Request Form**

#### **RESOURCE and INCIDENT INFORMATION:**

Resourc	e Name:			
Inciden	t Name:	Incident #:	Request #:	
Position	on Incident:			<del></del>
Home L	Init Supervisor:	Email:	Fax #:	
EXTENS	ION INFORMATION:			
		r the health, readiness and capal ot be compromised under any ci	bility of the resource. The health and roumstances.	safety of incident
Length	of Extension:	Last Work D	ay:	
Justific	ation (Select from the L	ist Below):		
	Life and Property are	imminently threatened,		
	Suppression objective	es are close to being met, or		
	Replacement resource	es are unavailable or have not y	et arrived	
Explana	ation for Extension:			
PEOLIS	STED BY:			
		Incident D	osition:	
		mciaent P	osition:	
	VED BY:	or Denuty:		
3)	Host GACC (excluding	single-resource Overhead) :		
4)	Home Unit Supervisor	**		
5)	Sending GACC (exclud	ling single-resource Overhead):_		
6)	NICC (only if National	Resource):		

Gather signatures in the order they are numbered above. For IMT extensions, only signature lines 1, 3, 5 and 6 are required.

#### **DEMOB**

#### 2020.ellkhorn.dmob@firenet.gov

#### PLEASE READ THE FOLLOWING PROCEDURES IF YOU ARE DEMOBING IN THE NEXT FOUR DAYS



Resources that are flying home need to contact demob 3-4 days prior to their demob date so that their flight can be arranged. We will need: Your Name, as it appears on your picture ID you use at airport security, your Date of Birth, Gender, and a few other questions. Call 608-797-6554.

#### DAY OF DEMOB INSTRUCTIONS FOR RESOURCES AT HETTENSHAW AND R WILD:

Step 1: GO TO GROUND SUPPORT AT R WILD RANCH Pick up an ICS221, Demobilization Checkout Sheet.

Step 2: CHECK OUT IN PERSON WITH SUPPLY\* AND GROUND SUPPORT\*

o Ground Support / Weed Wash: inspections, etc.

o Supply: return non-expendable supplies and equipment

Step 3: GO TO ICP FOR NEXT STEPS

Step 4: CHECK OUT IN PERSON WITH COMMO\* AND FINANCE\*

o Communications: Return radios and other commo gear

o Finance: Review and sign your finalized OF-286 or OF-288

**ALSO** 

o Turn in Unit Logs, Evaluations and General Messages, etc. to Documentation

o If you were issued an iPad from Situations, return it.

\*Required Check-outs

Step 5: CHECK OUT IN PERSON WITH DEMOB We need your actual departure time, estimated arrival

times and any overnight stops. This helps us coordinate with Dispatch to close out your travel

home.

Step 6: ARRIVE HOME SAFELY.

For Extension Request forms and instructions, please call 608-797-6554.

#### Incident: AUGUST COMPLEX

#### DEMOB PLANNER REPORT FOR IAP NZ

#### (RESOURCES DEMOBING TOMORROW

DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV	DAY AT FINANCE	TIME AT FINANCE
09/20/2020	C-30029	FORTUNA 3	CC	tije vergamenta	09/20/2020	08:00
09/20/2020	E-16	ENG6 CRIDDLE CONTRACTING 60	ENG6	POV	09/20/2020	08:30
09/20/2020	E-30022	WTS -T2-SOCO WT	WTS2		09/20/2020	09:30
09/20/2020	O-30019	O'BRIEN, JUSTIN D	DIVS	AR	09/20/2020	09:00
09/20/2020	O-30021	GREENE, JEREMIAH DAVID	LSC2	AR	09/20/2020	09:30
09/21/2020	O-30014	GALLAGHER, TIMOTHY GERARD	LSC3	REN	09/20/2020	16:00
09/21/2020	O-30063	GOBEL, FREDRICK LOUIS	MEDL	AOV	09/21/2020	08:00
09/21/2020	O-30069.59	WHITE, KATHARINE M	GISS	AR	09/21/2020	17:00
09/21/2020	O-30175	BELL, PATRICK J	DIVS	AOV	09/21/2020	08:30
09/21/2020	O-30239	GRIPP, WILLIAM TYSON	DIVS		09/20/2020	15:00
09/22/2020	C-30027	CRW T2IA - PVT NCC-15C	HC2I	POV	09/22/2020	08:00
09/22/2020	E-93	EN4 JD FORESTRY 04	ENG4	POV	09/22/2020	09:00
09/22/2020	E-175	DOZ2 JAKE LOVATO TRUCKING	DOZ2	POV	09/22/2020	08:00
09/22/2020	E-569	ENGINE - T6 - NJ-NJS - B-23 - SG22652	ENG6	AOV	09/22/2020	08:30
09/22/2020	E-30096	TENDER, WATER- DYNAMITE (TACTICAL) - TYPE 3 J048265	WTT2	POV	09/22/2020	09:00
09/22/2020	E-30120	DOZER - T2 - LONESTAR - 3ZN00485	DOZ2		09/22/2020	09:30
09/22/2020	E-30240	E-30240 ENG6 EAGLE CAP CE-01	ENG6	POV	09/22/2020	09:00
09/22/2020	E-30260	ENGINE - T3 - SRF 351	ENG3		09/22/2020	09:30
09/22/2020	O-30074	FALLER - PACIFIC RIDGELINE PVT A. ADAMS/S. SOTO	FMOD	POV	09/22/2020	08:30
09/22/2020	O-30111	DANHEISER, CRYSTAL	BCMG		09/22/2020	08:00

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:		
	<u>.</u>			Time From: Time To:	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
			·		
-					
				_	
7. Activity Log:					
Date/Time	Notable Activities				
	1				
					to the state of th
				<u>-</u>	
8. Prepared by: N	lame <sup>.</sup>		Position/Title:		Signature:
ICS 214, Page 1			_		
100 214, Fage 1			Date/Time:		

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name			Controlled L		ed Informations					
	lo with	Zono		2. Op				020	0700	0700
August Complex N 3. Ambulance Services	IOTU	Zone			36	ept.	20- Sept 21, 2	UZU	0700	-0700
		171- ESA 11-				TO LESS	Phone/Frequency		Advanced	Life Support (ALS)
Name			Complete Address				ronorrequency	'	Yes	No No
			Addies			$\dashv$		+		
Wilderness Medic		DP-45 (Bra	nch 40)			- 1	Command or Tac	╫	X	
LIFEwest Amb Medic 622	,	•	- Day/ Night				Command or Tac	-	X	
		-				_		-		
LIFEwest Amb Medic 626		DP-27 (Bra					Command or Tac		X	
LIFEwest Amb Medic 621		DP-47 (Bra	inch 21)			- 1	Command or Tac		X	
Star 6 Amb		DP-26 (Bra	inch 21)				Command or Tac			X
4. Air Ambulance Services	Mile			الخاالية		- 19				
Name			Location					Capal	oility	
CAL Fire Copter 101 CAL Fire HHU Copter 10	າ		Howard Hum				Only/ Hoist, BLS y Only/ Hoist, BLS			
PHI 43 Medevac			Red				HR/ Night Vision,		2	
Enloc Medevac			Ch				HR/ Night Vision,			
National Guard C-821			Redd				R Hoist/ Night V			
5. Medical Aid	I E ST	3 41-22	Location	6	SVIEDS	241	TAC TIOISO TAIght V			Life Support (ALS)
Stations									Yes	No
Frontline Medical			Wild Camp						X	
Frontline Medical			Hettenshaw Ca	amp					X	
6 Hospitals	W-5/						Steaffine Section		BH Bury	
Name Complete Address		GPS Datum = WGS 84 DD°			Phone		elipad N o	Level of Care Facility		
Saint Elizabeth Comm Hospital. Red Bluff		0 Sister Mar 08.95' W12	y Columba Dr 2 13.17'	30 mins		NA	530-529-8300	X		Level 3
St Joseph Health Eureka, CA		0 Dolbeer St 0 47.03 W124		3 hrs			707-445-8121	х		Level 3
Enloe Medical Center Chico, CA		1 Esplanade 44.53 W121		1 hr 20 min	ıs		530-332-7743	X		Level 2
UC Davis Medical Center Sacramento, CA	231:	315 Stockton Blvd N38 33.28' W121 27.35'		2 hrs 15 mins			916-734-3790	х		Level 1/ Burn center
Mercy Medical Center Redding, CA		'5 Rosaline / 34.32' W12		10 min	ıs		530-225-7201	x		Level 2
7 Division   Branch   Gro	up	Area Loc	ation Capability	,	Resno	nder	s and Equipment			
Division A1/C1			onders & Capabil		EMPF Zakarian, EMTF Rhoades. EMTF Edwards, Star REM 2				dwards, Star 6,	
		Equipment	ne:	ALS and BLS						
			nergency Channe		Command					
			nbulance to Scen		Determined by location of resources					
		EMS Resny	onders & Canabil	litur	EMDE	How	ard EMTE Hawki	nc		
Division E						MPF Howard, EMTF Hawkins  LS and BLS				
DIVISION E		<u> </u>								
		Medical Emergency Channel: ETA for Ambulance to Scene:			Command  Determined by location of resources					
		LIA IOI AI	modiance to Seen	ic.	Determ	illeu	by location of reso	urces	<u> </u>	
		EMS Respo	onders & Capabil	ity:	EMPF	Suzui	ki, EMTF Vanrens	elaar	, EMTF	Arnett, Medic 621,
Division I1					Medic					12
			Available on Sce			ALS, BLS				
			nergency Channe		Command					
			mbulance to Scen				by location of reso			

	EMS Responders & Capability:	Unstaffed
Division K1	Equipment Available on Scene:	Unstaffed
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	Determined by location of resources
	EMS Responders & Capability:	Unstaffed
Division M1	Equipment Available on Scene:	Unstaffed
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
	EMS Responders & Capability:	REM 1, Wilderness Medic
Division Q1	Equipment Available on Scene:	ALS, BLS
Division Q1	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
	E 171 for 7 timbulance to becile.	Determined by location of resources
	EMS Responders & Capability:	Medic 622
	Equipment Available on Scene:	ALS, BLS
Division T1	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
	ETA for Ambutance to Scene.	Determined by location of resources
	EMS Responders & Capability:	Staffed by resources in Division
O	Equipment Available on Scene:	Equipment in Division
Structure North	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
	ETA for Ambulance to Scene.	Determined by location of resources
	EMS Responders & Capability:	Staffed by resources in Division
C14 4 \$\$7 4	Equipment Available on Scene:	Equipment in Division
Structure West	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
	LTA for Ambulance to Scene.	Determined by location of resources
	EMS Responders & Capability:	Frontline Medical
Wild Spike	Equipment Available on Scene:	ALS, BLS
-	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Determined by location of resources
		1
	EMS Responders & Capability:	Frontline Medical
Hettenshaw Spike	Equipment Available on Scene:	ALS, BLS
rettensna v Spine	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
		Determined by location of resources
	1	· ·
	EMS Responders & Capability:	Meredith Lund MEDL, AEMF, Gree Chavez MEDL, EMPF
ICP	EMS Responders & Capability: Equipment Available on Scene:	Meredith Lund MEDL, AEMF, Greg Chavez MEDL, EMPF ALS, BLS, AED

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety)	10. Date/Time
Meredith Lund MEDL	09-19-20/1730	Tom Hudson SOF1	09-19-2020/1740
I find the			

#### Special Medical Emergency Procedures:

Follow the Medical Incident Report (MIR) on the back of the IAP

#### Fireline Medical Transports and Emergencies:

**Green** - Provide immediate patient care, Notify Division Medic or EMT on Tac. Medic will contact MEDL by phone at earliest convenience. Minimize, non-critical, operational radio traffic on Command and maintain situational awareness.

Yellow/Red- Contact Communications on Command with a Medical Incident Report.

#### **Night Shift**

Green/Yellow/ Red- Contact Communications on Command with a Medical Incident Report.

#### ICP/ In Camp Emergencies:

Call 911 and contact MEDL as soon as possible.

#### Covid- 19 Tip of the day:

Wash your hands and don't touch your face!

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### Medical Incident Report

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

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

Use the follo	wing items to comm	unicate situ	ation to comm	unications/dispatch.			
1. CONTACT COMMUNICATIONS		ency prior to starting	report)				
Ex: "Communications, Div. Alpha. 5 2. INCIDENT STATUS: Provide incid		tients) and command	structure				
Ex: "Communications, I have a Red	priority patient, unconscious, struck b	y a falling tree. Reque	esting air ambulance to Fo	rest Road 1 at (Lat Long.) This will be the Trout			
Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."			ACTES AND PORT TO CONTROL OF THE STREET			
Severity of Emergency / Transport Priority  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° +- 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.							
	Ex: Significant trauma, unable to GREEN / PRIORITY 3 Minor						
	Ex: Sprains, strains, minor heat-		Housemergency Mar	sport			
Nature of injury or Illness							
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location				Descriptive Location & Lat. / Long. (WGS84)			
Incident Name		-		Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patien	t as applicable (start wit	h the most severe patient				
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (E	escriptive Location (drop point, in	ntersection, etc.) or	Lat / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and F	lazards:						
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:		<del></del>				
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	Splints; Ropa rescue, Whe	eled litter, HAZMAT, Extrication			
C COMMINICATIONS, IA - AG. C							
6. COMMUNICATIONS: Identify S Function Channel Name/Nu		les and Hospital C Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *			
COMMAND	11000110 (1117)	1011011110	Transmit (174)	Totte/NAC			
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: ahead.	If primary options fail, what actions	s can be implemente	d in conjunction with pri	mary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: U	odales/Changes, etc	<u></u>	<del></del>				
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.			