* CORRECTED*

August Complex West Zone

CA-MEU-010843

Incident Action Plan





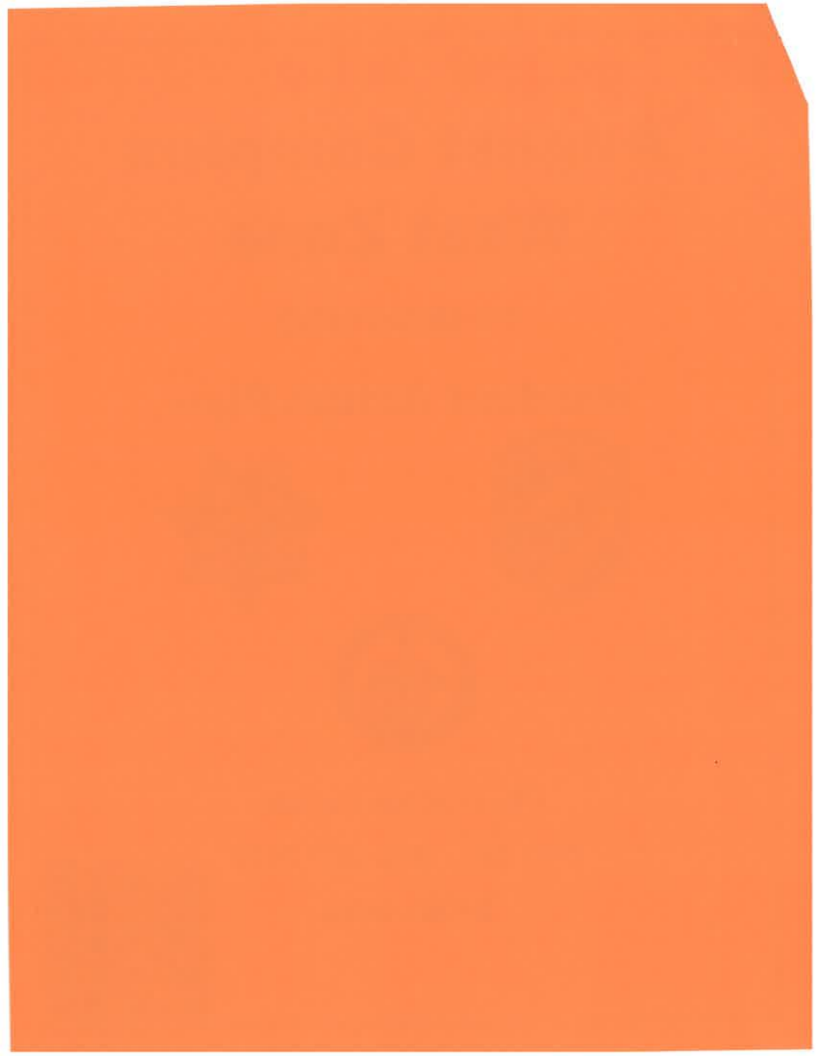


Operational Period

Sep 29th - Sep 30th 2020

0700 - 0700





AUGUST COMPLEX QR CODES

South Zone IAP



South Zone Maps



North Zone IAP



North Zone Maps



West Zone IAP



West Zone Maps



INCIDENT OBJECTIVES (ICS 202)

1. Inc	ident Name: August Comp	iley W	est Zone	2. Op	erational Period:	Date F		9/29/2020	Date To:	9/30/2020 0700
3. Ob	jective(s):	JIOX TT	00120110			Tillize I	1011).	0700	Time To:	0700
	gement Objectives									
	-	_	onnel and public safe	h, at a	II timos					
		-	ns and best practices	-						
	•		nts, and infrastructur		iet at an uilles.					
			ind accurate release		lic information					
		-	ships with all coopera	-						
l			ultural and heritage re							
l			_			_				
- Ma	intain fiscal accoun	tability	and keep costs com	mensı	ırate with values at ris	k.				
Contr	ol Objectives									
- Kee	ep the fire North of I	Highwa	ay 20							
- Kee	ep the fire South of	Hyam	pom Road							
- Kee	ep the fire East of H	lighwa	y 101							
- Kee	ep the fire West of N	North /	South Zones							
Gener	al Situational Awa	arenes	ss:							
- Ste	ep and rugged terra	ain, crit	tically dry and recept	ive fue	el beds, active area for	fire histo	ory.			
	Safety Plan Requ			Yes [] No ⊠					
	ved Site Safety Pl dent Action Plan	ian(s) i	Located at:					. <u></u>		
			CS 215A		ICS 205 A	100	Fire Su	ppresion Repai	r Plan	
	ICS 204	-	CS 220	~	Finance Message		02	рргооюн тора		
	ICS 205	☑ F	acility Maps	~	PIO Message					
$\overline{\mathbf{v}}$	ICS 206	✓ V	Veather Forecast	\checkmark	Training Message					10
\vee	ICS 208	Ø F	Fire Behavior	V	Demob Plan	~	ICS 21	4		
		ean Gi		Positio	on/Title: PSC	Signati	ure:	HAR	NI GIN	
	roved by Incident	Comr	mander:	Mike F	arkes	Signati	ure:	f-1/15-	<i>y</i>	
ICS 20	12							, , ,		NIMS (AP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:	9/29/2020	Date To:	9/30/2020	
August Comple	x West Zone	z. operationa	Time From:	9/29/2020 0700	Time To:	9/30/2020	
3. Incident Commande		taff-	7. Operation Section		Time To.	0700	
	Mike Parkes	#6011 *		Sean O'Hara			
	Matt Kendall MCSO		Deputy Operations				
Deputy	G. Pemberton/T. Hop	kins/l Kondall		Steven Ward			
	D. McNamara / A. Kib			Mendocino Sector	<u> </u>		
Jaioty Ollioon	D. WONGHIBIA / A. KIL	Dy (1)		Covelo Sector	- -		
Information Officer	Suzi Brady / Jeff La R	211000			Des Males III		
THOMALON ONICE	Suzi biauy / Seli La N	.usso	Operations	Humboldt Sector	Ron Mclaughlir	<u> </u>	
Liaison Officer	Michael Urquides / Co	ory Cisneros					
			Air Operations Bran	ich:			
CHP Liaison Officer	Matt Wells			ons Branch Director	Ethan Darnall		
				-			
			Air Suppo	rt Group Supervisor	Gerry Magaña	/ Owen Head	
4. Agency/Organizatio	n Representatives:						
Agency/Organization	Name		Air Tactica	al Group Supervisor			
MEU Agency Admin.	George Gonzalez				<u> </u>		
HUU Line Officer	Marty Hobbs			Helibase Manager	Niko Matteoli /	Jake leimorini (T)	
MEU Line Officer	Jeff Gahagan						
Mendocino Co Sheriff	Clint Wyant		EE	L Helibase Manger	Owen Head		
Trinity Co Sheriff	Tom Saxon	_		<u> </u>			
ake Co Sheriff	Brian Martin		6. Logistics Section				
CalOES	Mark Courson			Robert Reynolds			
CDCR	Chris Vandyke			Fitzgerald / Langsto	on (T)		
PG&E	Richard Noonan			Mike Worford / Jan			
CalTrans	Danny Figueiredo			Brian Pottenger / Jo			
CHP	Matt Harvey (D) / Bria	n Miller (N)	Ground Support		our randor (1)	 	
USFS	Frank Aebly / Ruth Es		Communications				
BLM	Rob Winkler		Medical Unit		· · · · · · · · · · · · · · · · · · ·		
BIA	Monte Kawahara / Gr	ea Perry		Daniel Valenzuela			
ccc	Alex Luquin	 		Connie Guerrero /	Theron Cheatha		
Round Valley Tribes	Robert Whipple			00111110 000110101	Theren eneathe		
5. Planning Section:			8. Finance/Adminis	ration Section:			
	Anale Burlew			Tiffany Tracy / Pete	ar Rymers		
	Sean Griffis / Ryan Da	avis (T)	011101	Tindity Trady 71 Ct	a Dymors		
	Jamie Bardwell(T) / T		Time Unit	Matt Rea			
	Alec Giles (T) / Jason			Krissy Schaefer / S	Sonya Schmidt (
Situation Unit	J. Day / M. Scheeline			Bud Sullins/ Alison		,	
	Janet Arthur / Kim Mo			Mike Kennefic	Tiodony		
	Greg Barnhart / D. Mo		3301 01111		<u> </u>		
	Matt Turner						
	Troy Velin						
	Jon Pelton						
Training Tech Spec		-					
							
				-			
	· · · · · · · · · · · · · · · · · · ·	_				1	
					17.	/	
•	Sean Griffis F	osition/Title:	PSC	Signature:	N. WA		
ICS 203	ī	Date/Time:	9/28/2020	2300 hours		NIM	

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

peration Section Chief S		· · · · · · · · · · · · · · · · · · ·	Time From:	0700		
Chief S					Time To:	0700
	Sean O'Hara		T		T	
	Chris Trindade					
Sector	Mendocino		Division/Group			
Branch	5		Branch			
Division/Group	N		Division/Group			
Division/Group	MEU FSR S	Chris Curtis () 2	Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Sector	Covele		Division/Group			
Branch	7	Cam Todd	Branch			
Division/Group	S	*ST9142C Joe Petersen *	Division/Group			
Division/Group	U	Arthur Hernandez / Kevin Hadrich (T)	Division/Group			
Division/Group	MEU FSR N		Division/Group			
Division/Group C	CONTINGENCY	Louis Lucier (12)	Division/Group			
Division/Group			Division/Group			<u>_</u>
Division/Group			Division/Group			
Branch	9	Cody Bogan	Branch			
Division/Group	ΥΥ	Rich Dennett	Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			***
Sector	Humboldt	Ron Mclaughlin (12)	Division/Group			
Branch	11	Mark League (12)	Branch			
Division/Group	EE/HH	Diana Totten (12) / Brian Renner	Division/Group			
Division/Group	KK	Chris Ramey Jen	Division/Group			
Division/Group	HUU FSR N		Division/Group			
Division/Group	HUU FSR S	<u> </u>	Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Branch			
Division/Group			Division/Group			
Division/Group			Division/Group			
Staging Area	COVELO		Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Branch			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group S	Sean Griffis	Position/Title: PSC	Division/Group	ignature:	al VI	



INCIDENT Weather Forecast



FORECAST NO: 18

NAME OF FIRE: August Complex West Zone

PREDICTION FOR: Day/Night Shift

SHIFT DATE: Tuesday, September 29, 2020

SIGNED:

UNIT: Mendocino

Jonathan.Pelton@noaa.gov 208-577-1621

Incident Meteorologist (IMET)

FORECAST ISSUED: Monday, September 28, 2020

WEATHER DISCUSSION:

Hot and dry weather and poor recoveries on the ridges will continue well into the week with and upper level ridge persisting across the western U.S. Wind speeds will generally be lighter than recent days, with directions mainly terrain driven. Ridgetop winds each afternoon should generally be westerly through the end of the week. Transport winds should be southwest to west today at 5 to 10 mph.

WEATHER FORECAST TODAY:

WEATHER: Areas of Smoke, haze, and low visibility near the fire, especially from Branch 7/9 break and to the north.

Otherwise, mostly sunny to sunny. High level smoke may increase and bring some shading late.

MAX TEMPERATURE: 87-97 F, except 78-88 F upper slopes and ridges.

MIN HUMIDITY: 8-19%

20 FT WINDS:

RIDGETOP - East to southeast 5-10 mph with gusts to 15 mph in the morning, becoming southwest to west

5-10 mph in the afternoon with gusts up to 15 mph.

SLOPE/VALLEY - Downslope/downvalley 2-5 early, then upslope/upvalley 3-8 mph, with gusts to 13 mph.

HAINES INDEX: 5 (Moderate). Column development possible. Any column collapse will produce gusty outflows. STABILITY/INVERSION: Nocturnal inversion lifting around 1000. Visibility improvement midday to afternoon possible

Branch 3 north to Branch 7. Low visibility persists from Branch 7/9 break and north.

WEATHER FORECAST TONIGHT:

WEATHER: Areas of smoke and low visibility, particularly valleys in all Branches. Otherwise, mostly clear.

MIN TEMPERATURE: 53-60 F for lower elevations; 58-66 F for upper slopes and ridges.

MAX HUMIDITY: 37%-47% lower elevations; 19-34% upper slopes and ridges.

20 FT WINDS:

RIDGETOP - South to west 5-10 mph early, becoming southeast to southwest 4-9 mph.

SLOPE/VALLEY - Upslope/upvalley 3-8 with gusts to 12 mph early, becoming downslope/downvalley 2-5 mph.

HAINES INDEX: 5 (Moderate)

STABILITY/INVERSION: Inversion forming after 2000

OUTLOOK FOR WEDNESDAY THROUGH FRIDAY:

Some areas of smoke each day. Highs in the mid 80s to mid 90s in lower elevations and mid 70s to mid 80s for upper slopes and ridges. Min RH 9 to 19% each day with overnight recovery on upper slopes and ridges in the 18 to 35% range and 35 to 52% in lower elevations and valleys. Afternoon 20 foot winds for upper slopes and ridges southwest to northwest at 5 to 10 mph, with gusts up to 15 mph. For lower elevations and valleys, terrain driven 2 to 7 mph with gusts as high as 13 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 19	TYPE OF FIRE: Wildland Fire
FIRE NAME: August Complex West Zone	OPERATIONAL PERIOD: 24hr 9/29/20
DATE ISSUED: 09/28/20	TIME ISSUED: 2100
UNIT: MEU	SIGNED: FBAN - Troy Velin 75 100

INPUTS

WEATHER SUMMARY

See attached Weather Forecast in IAP

FIRE BEHAVIOR

GENERAL:

Fuels range from annual grasses, light to heavy brush and timber. This area of California is under a Fuels and Fire Behavior Advisory (dated 9/7/20) for extremely dry fuels and resulting increases in fire behavior.

The first week of October will bring some record setting temperatures and low humidities. The last meaningful rainfall in the Covello Valley occurred May 18th. This portion of Northern California is in Extreme Drought and the fuels are at critical levels. 100-hr fuels for this week are at 12% and 1000-hr fuels have recovered slightly to 10%. As daylight hours become shorter fine fuels will take longer to recover from overnight increases in humidity. This will take some time for larger fuels to react, until then they will remain completely available to the fire environment. PIG 90%

For the next several days smoke will likely be the key driver to fire behavior. If the smoke from this and other large fires sets up above the fire area it will dampen activity by shading fuels and keeping upper air from mixing in with the surface layer. Anytime the smoke layer is disrupted there will be an increase in potential spread and fireline activity.

SPECIFIC:

Branch - 5

Heat near the line at Thatcher ridge will continue to threaten the line. Westward movement will back towards the Elk creek drainage.

Branch - 7

Monitor the Fossil Creek/Cedar Springs Ridge and Boardman Ridge areas. Heat from a couple days ago will continue to threaten the line.

Branch - 9

The strong run from Sunday closed the gap in the Wilderness. A lack of strong winds today will promote terrain runs aided by critically dry fuels. Aggressive Westward growth is less likely today. Smoke over the area may also shade ground fuels decreasing fire behavior. Probability of ignition in the grass will still be high if unshaded. Monitor for roll out in the creek drainages, this will cause slope reversals with potential to make strong uphill runs.

Branch 11 -

The spot fires near Kettenpom are well established, while not as much growth occurred yesterday a tremendous amount of heat was generated. This allowed vertical column development over the area. If this happens again today monitor for long range spotting and in-draft/out-draft winds.

AIR OPERATION:

Smoke inversion will likely impact air operations today.

SAFETY

Fire is king of the mountain. When not driven by strong winds it will return to doing what it does best – making it to the top of ridges and other higher terrain. Post lookouts and monitor for changing weather conditions.

Fuels and Fire Behavior Advisory

Northern California Geographic Area

September 7, 2020

Subject: Extended high temperatures continues to rapidly dry out an above normal live fuel load and dead fuels across Northern California. Extreme fire behavior and rapid to dangerous rates of spread has occurred during enhanced breezy periods accompanied with low humidity in areas clear of smoke. Extreme fire behavior will become more common as the fuel drying continues in September.

Discussion: Weeks of record temperatures in August and early September coupled with limited precipitation has been expanding extreme to severe drought conditions across much of the Geographic Area, All indications show these drought conditions persisting through September. The thunderstorm event of August 16-17 produced much lightning with limited rainfall that only lowered fire danger for a very brief period. Fires have recently shown or exhibited rapid or dangerous spread rates or generate extreme fire behavior once the any cap of smoke lifts out. There is a high potential for extreme fire behavior to persist under a wider range of conditions as fuel continues to dry and gusty north to northeast foehn winds events become more frequent.

Difference from normal conditions: Winter precipitation was below to well below normal with 55% of normal mountain snowpack. Late spring moisture during the heart of the low-mid elevation growing season led to above normal fine fuel loading. Typical dry summer conditions coupled with above normal temperatures has dramatically effected fuel dryness and fire danger indices. ERC's will generally range between 90th to 97th percentile the next 2 weeks with some PSA's experiencing seasonal record values. This time of year, live brush has typically low moisture levels due to normal seasonal drying but recently sampled live brush are at the at historic lows for many sampling sites.

Fuels - Low Elevation Grass Crop

Sierra Foothills Rangeland Forage Production Data

- 40 years of consistent data
- 2019-20 growing season 4th highest total
- 5 seasons of above normal in a row

hip 5 Grewing Seasons	Pounds/Acres
2017-18	5514
1992-93	4696
1982-83	4630
2019-20	4420
2004-05	4410

For more information about the very unseasonable environmental conditions occurring, follow these links: https://gacc.nifc.gov/oncc/fuelsFireDanger_Bi.php https://gacc.nifc.gov/oncc/fuelsFireDanger Erc.php https://gacc.nifc.gov/oncc/fuelsFireDanger Hundred.php https://www.esrl.noaa.gov/psd/eddi/

https://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php

Concerns to Firefighters and the Public:

- Cured fine fuel loading below 3,000' elevation is above normal, exhibiting very rapid fire spread.
- Firefighters should be prepared for potential extreme fire behavior and dangerous or otherwise rapid rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will be likely to continue until enough precipitation occurs to significantly increase fuel moisture.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

Mitigation Measures:

- All local and visiting firefighters need to remain aware of current and expected weather and burning conditions and consider such information while making strategic and tactical decisions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety Zones).
- Review current fire potential products from Predictive Services at https://gacc.nifc.gov/oncc/predictive/weather/index.htm or potential Red Flag conditions from the National Weather Service and weather at https://www.wrh.noaa.gov/fire2/cafw/.

Area of Concern: All areas across Northern California could see very active fire behavior. The PSA numbers associated with those areas are NC01, NC02, NC03A, NC03B, NC04, NC05, NC06, NC07 and NC08.



August Complex West Zone HEALTH AND SAFETY MESSAGE

INCIDENT: August Complex West Zone

DATE: September 29, 2020

TIME: 0700-0700

CA-MEU-010843

Major Hazards and Risks:

HIGH HEAT - HYDRATION - ACTIVE FIRE BEHAVIOR

Heat/Fatigue: All branches, take frequent nutrition and hydration breaks throughout the day. Hydrate with a 2 water to 1 electrolyte drink ratio. Monitor personnel for fatigue, take 15 mins at 1400 to assess your crews.

Hazard Trees/Steep Slopes/Rolling Material: Identify and flag hazard trees. Recer Fire 1990, CDF Firefighter Kenneth Enslow LODD due to falling snag (first timber fire), Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Branches 7, 9 & 11 working around fire weakened trees. Look up, look down, look around while near the fire line.

Fire Behavior: Fuels are receptive to fire. Consider P.A.C.E and know your L.C.E.S. Make all actions deliberate, notify adjoining divisions of changes in fire behavior. (Lauder Fire 1987 CDF Helitac Captain Denis Lee Cullins LODD, due to increased fire behavior, Rattlesnake Fire 1953, 15 firefighters LODD due to a wind shift) All LODD's within close proximity to this fire.

Situational Awareness: For example, Division KK will react differently today than it did last shift due to increased drying and temperatures. Constantly evaluate your situation, maintain radio communication with your division, adjacent divisions, and monitor air-to-ground frequencies to understand what is happening around you. Always know who you are working for and where your crews are. Divisions are long and cover a lot of ground. Make sure ingress and egress routes are kept clear account for softening roadways.

Driving: Keep your speeds down on all roads. Be alert for civilian traffic. Expect the unexpected with local civilian traffic especially in and around Covelo. There are many narrow roads and soft shoulders. If assigned to **Divisions Y and U,** be patient and drive slowly on the road in and out. Wear your seatbelts and utilize headlights.

TAILGATE SAFETY

- Accountability: Know who you are working for and within what division and branch.
- Briefing: Leaders intent is fully communicated, and safety briefing is provided. When in doubt ask for clarification. VERY DANGEREROUS shift ahead.
- Lookouts: Use experienced personnel.
- Communications: Maintain communication with crews and surrounding divisions.
- Escape Routes: Maintain clear escape route.
 Make sure it's not compromised.
- Safety Zones: Identify and preplan for under adverse conditions.
- **Hydration and Nutrition:** Monitor each other for proper hydration, nutrition and fatigue.

Planning For Medical Emergencies

Supervisors and all firefighters need to review your ICS 206 and be able to answer the following questions:

What are we going to do if someone gets hurt?

 Is there personnel and equipment available to assist?

How will we get them out of here?

What is your best extraction and transport method? Road, helispot, hoist? Primary plan and contingency plan in place?

How long will it take to get them to the hospital?

- Will you request air or ground resources?
- Are helicopters able to fly?

Incident Safety Officer: Dan McNamara, SOF1

Incident Commander: Mike Parkes

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August Complex West Zone RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/R	EMEDIES					
		Briefall crews regarding RED FLAG WARNING.						
4.7.7	DED EL AC MADNING	All branches will be wind tested.						
ALL	RED FLAG WARNING	Expect strong winds.						
		Pre-identify escane routes and safety zones.						
		Know your LCES and maintain Situational Awareness.	4					
		Use experienced Lookouts.						
ALL	FIRE BEHAVIOR	Monitor weather for changes in the wind, temp, and RH	Leturina the shift					
	•	Have a contingency plan with established decision ooin						
	- · · · · · · · · · · · · · · · · · · ·	Identify and isolate the area to provide for the safety of						
		Size up and mitigate concerns, fall trees according to ce						
ALL	HAZARD TREE SAFETY	Flag and make proper notifications.	runcation level.					
		Fire stressed trees will be wind tested.						
•								
		Wear a mask when applicable.	•					
	COMPTA	Utilize hand sanitizer and wash hands frequently.						
ALL	COVID19	Maintain social distancing.						
		Disinfect apparatus and coolers frequently.						
		Adhere to local, state and federal Covid-19 iruidelines.						
		Don't underestimate the task at hand.						
	•	Wear full PPE while on the line.						
ALL	COMPLACENCY	Everyone should be briefed on the conditions and circumstances regarding the						
- 1		fire and their assignments per the !RPG.						
		Be alert while working along roadways.						
		Be alert for signs of fatigue and take breaks as necessar	'y .					
ALL	FATIGUE/HEAT/DEHYDRATION	Monitor incoming resources for level of fatigue.	•					
ALL	TATIGUE/ITEAT/DEITIDRATION	Drink water before, during and after shifts, up to 15 ga	l. per shift.					
	•	Be alert for sigms of heat stress in yourself and others;						
		Monitor air-to-ground :frequency, they are your eyes in	the sky.					
477	AIRCRAFT OPERATIONS	Use air-to-ground frequency to communicate with aircr	aft.					
ALL		Use clear, concise statements when directing aircraft,	· ·········					
		Clear the area for incoming water and retardant drops.						
	, in the second	Watch for rolling material avoid working below heavy	equipment.					
		Monitor safe working distances provide adequate working space.						
ALL	HEAVY EQUIPMENT	Utilize communication with the operators, stop if poor	visibility (radio or hand					
		sillDals).						
		Ensure LCES in place prior to engagement.						
		Establish adequate safety zones.						
ALL	LINE CONSTRUCTION	Use Downhill Line Checklist.						
4444	LILL COMULACIAN	Follow "Look Up, Look Down, Look Around" procedu	1199					
		Utilize Risk Management Process. Reference the IRPG						
		Complete appropriate DOT daily vehicle inspection.	•					
		Slow Down! Long travel times to the line, stay alert.						
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around ever	ery assures.					
ALL	DRIVING HAZARDS	Drive with headlights and seatbelts on Narrow roads v						
		Coordinate your movements on one-lane roads, follow	traine plans.					
		Utilize correct tac and command channels.						
ALL	COMMUNICATIONS	Use only incident assigned radio channels.	. 1 1					
		Check your Air to Ground to make sure it is correct for						
		Check your command freauency if you have moved by						
		Maintain situational awareness for illegal activity and	hunters.					
ALL	ENVIRONMENTAL HAZARDS	Wash poison oak offhands and clothes.						
		Be aware of wild animals. (Bears, Mountain Lions, Be						
	nt Name: August Complex West Zone	DATE PREPARED: September 28, 1900hrs	OPERATIONAL PERIOD					
ICS21	15a	Prepared by: Dan McNamara SOF1 IMT5	Sept 29, 2020 0700-0700					
ICS21	15a	Frepared by: Dari McRainard SOFT 1913	Ospi 23, 2020 0100-01					

COVID-19 SAFETY BULLETIN

Do YOUR Part, Prevent Spread!

Remind & Correct: Any Public Area, MASK UP!

When off the line, MASK UP!

When moving around the incident, MASK UP!

When wiping down apparatus/vehicles, **MASK UP!**

When in Public Spaces, MASK UP!

While washing your hands frequently!

MASK UP!

When meetings outside & in PUBLIC, MASK UP!

When at the chow line and mess hall,

MASK UP!

WHAT IS OUR MESSAGE?

MASK UP, PLEASE!

COVID-19 Response Algorithm

Employee Response Action Plan

COVID-19 Positive Test or COVID-19 Positive Clinical Symptoms Presentation

- COVID 19 Symptoms: Cough, SOB, Fever or afebrile, Chills, Muscle Pain, Sore throat, Loss of taste/smell
- Employee informs Company Officer and Strike Team Leader of presumed/confirmed COVID-19 symptoms.
- Employee advised to seek evaluation by Medical Unit and CAL MAT or base camp medical unit.
- Grew initiates cleaning measures. Mask, safety glasses, gloves worn. (If needed, LOGS will assist)
- Medical Unit to notified IC, Liaison, Safety and Logistics ASAP. Medical Unit will notify COVID-19 Public Health Officer and determine need for testing and locations.

Incident Action Plan

- Company Officer / Strike Team Leader notified of personnel with COVID-19 positive test or symptom.
- Medical Unit evaluates individual(s) and need for care and evaluation.
- IC, Liaison, Safety and Logistics notification made to determine course of incident evaluation and response.
- Line Crisef, Agency Administrator, and Region Office updated upon

Facilities Besponse

- Medical and Safety notified
- Incident Notification
- Disinfection plan initiated.
- Resource Status Evaluated

Medical Evaluation & Contact Tracing

- Personnel interviewed by Medical Unit. List of Positive contacts made in the last 5 days acquired. All Exposed are required to wear surgical mask, self monitor for Feyer/Resp symptoms for up to 14 days (exposed personnel are subject to COVID-19 testing)
- Home Unit / Department utilized and retrospective tracking of Positive COVID-89 personnel inter-actions are identified within the last 5 days.
- Home Unit / Department updated by Company Officer / Strike Team Leader.
- Public Health Department is contacted and updated by IC or Designated Representative:
- Positive COVID-19 Employees w/symptoms will need to be evaluated by Health Department conducting testing, prior to returning to assignment.

Positive COVID-19 Employees w/o symptoms may be required to be evaluated and resource status will be reviewed prior to returning to assignment.

FIRING PLAN AND GO / NO GO CHECKLIST

Test Firing Plan

The size and location of the test burn will be large enough and representative of the fuels of the proposed burn area.

Communications:

A radio net announcement at the incident will be made prior to firing operations. This will be communicated on tactical and command nets and will identify general location of geographic area to be burned. Special frequencies may or may not be used.

Frequencies:

- 1. Firing Group Tactical
- 2. Air to Ground
- 3. Aerial ignition discreet frequencies:

Slop-overs and Escapes:

If an escape/slop-over occurs notify the Division/Group Supervisor, who will take appropriate suppression actions. The Firing Group Supervisor will evaluate whether or not to continue firing and communicate such to the Division Group Supervisor. At all times, appropriate information will be transmitted through the chain of command to the Operations Section Chief.

Perimeter Firing Sequence:

The perimeter firing will proceed as follows:

☐ Fire behavior forecast reviewed

□ Test Fire is favorable

Conditions:

Observed weather conditions: See IAP Weather Forecast Fire Behavior Burn Index: See IAP Fire Behavior Analysis

Sequ	ence of Firing:	
1. lç	nition will begin at anchor point(s)	
2.		
3.		
4.		
5.		
Aori	I legition Dian (Section 9244 E of t	ho CAL FIRE \$300 manually
	al Ignition Plan (Section 8344.5 of t	ne CAL FIRE 6500 manual).
	gnition will begin at anchor point(s)	
2.		
3.		<u> </u>
4.		
5.		
30 / N	0-G0	APPROVALS and Initials
		Firing Group Supervisor
	All personnel briefed	Division Supervisor
	Weather forecast reviewed	Branch Director
	Resources in place	Air Operations Branch Director
	Lookouts posted	Operations Chief
	Communications systems in place	Safety Officer
	Escape routes and safety zones	Incident Commander
П	established and made known	
ب		Prepared by:

Agency/Unit:

Date:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

4 Instalant Names			0.0		(CMATION//BASIC
1. Incident Name:			2. Operation				3. Branch	Division
August Complex West	Zone		Date From:	09/29/20	Date To:	09/30/20	5	N
			Time From:	0700	Time To:	0700		• •
4. Operations Personnel:			,				Page 1 of 1	November
Operations Section Chief: Sean O'Har	а				Night Ops:	Steven Ward	1	
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:			Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG PVT E-1505 THREE R	ļ		Diaz,	Tommy	3	E-1505	0700-1900	ICP
	-							
		-			ļ			
	+	-			ļ			
	_							
		 			 	<u> </u>		
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	+	_					<u> </u>	
	1				† — — — — — — — — — — — — — — — — — — —			
				_				<u> </u>
	-							
	 	-						
	-	-			+			
6. Work Assignments:				-	<u> </u>	<u></u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Hold fire within current control lines.								
Mop up 300 feet in from control line								
Mop up and patrol.	r							
Backhaul trash.								
7. Special Instructions:			-				 	
7. Special instructions:								
8. Communications		1.						
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T12	2	CC	DMMAND	151.4450	T8 - 103.5	159.3450	T12 -127.3	TONE 12 - LAUGHLIN
VFIRE 23	12	_	ACTICAL	154.2950	T6 - 156.7	154.2950	T6 - 156.7	RIDGE
CDF T23	14		O GROUND		T16 - 192.8	159.4500	T16 - 192.8	A/C DIVAL C !!
CALCORD	15		IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	A/G DIV N, S, U
AIRGUARD	16	_	RGUARD	168.6250	10-100.7	168.6250	T1 - 110.9	ENERGENISM
9. Prepared by: Name:		Bardy		100.0200	RESL			EMERGENCY
	Janife	Daiuv	10II		RESL	Signature	anuba	kell 1
ICS 204			Date/Time:	OCOCIOCIO	2200	olynature: V		
NIMS IAP		_	Date/ fillie:	312012020	2200		Pei	rsonnel Count: 3

1. Incident Name:		2. Operatio	-	(3. Branch	Division		
August Complex West	Zone		Date From:	09/29/20	Date To:	09/30/20			
			Time From:	0700	Time To:	0700	5	MEU FSR S	
4. Operations Personnel:					A Company		Page 1 of 1		
Operations Section Chief: Sean O'Har	a				Night Ops:	Steven Ward			
Branch Director:				<u></u>	Branch Safety:	₹		THE CONTRACT OF THE CONTRACT O	
Division/Group Supervisor: Chris Curti	(12)				Air Attack:			THE THE LAST TO THE TANK THE MAN THE STATE OF THE	
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
EXC PVT E-1192 COLEMAN			Colema	an, Joey	1	E-1192	0700-1900	ICP	
GRD PVT E-1561 JANC			Janc, i	Richard	1	E-1561	0700-1900	ICP	
THSP BOSMA O-499	,		Bosma	a, Mitch	1	O-499	0700-1900	ICP	
				-					
	+						-		
	+				-	<u> </u>			
	+							<u></u>	
					<u> </u>				
6. Work Assignments:								-	
Identify and document fire suppress		air need	is.						
Implement fire suppression repair p Repair suppression control lines.	lan.								
7. Special Instructions:						·		· · · · · · · · · · · · · · · · · · ·	
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C8 T12	2	co	MMAND	151.4450	T8 - 103.5	159.3450	T12 -127.3	TONE 12 - LAUGHLIN RIDGE	
VTAC 13	11	TA	CTICAL	158.7375N	T6 - 156.7	158.7375N	T6 - 156.7		
CDF T23	14	AIR TO	GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV N, S, U	
CALCORD	15	М	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7		
AIRGUARD	16	AIF	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY	
9. Prepared by: Name:	Jamie	Bardw	ell		RESL	Signature:	anuba	rdUU	
ICS 204			Date/Time:	9/28/2020	2200	313.141410. <u>3</u>	Per	rsonnel Count: 3	
NIMS IAP						CON		SIFIED INFORMATION//BASIC	

1. Incident Name:	Н		2. Operation	nal Period:			3. Branch	Division
August Complex V	Vest Zone		Date From:	09/29/20	Date To:	09/30/20	-	
			Time From:	0700	Time To:	0700	7	S
4. Operations Personnel:						i	Page 1 of 1	Sierra
Operations Section Chief: Sean (О'Нага	·			Night Ops:	Steven Ward	L	
Branch Director: Cam T	odd		, , , , , , , , , , , , , , , , , , ,		Branch Safety:	N INITIAL PROPERTY OF THE PARTY	AUTOMATICA COMPANIA	
Division/Group Supervisor: *ST914	42C Joe Pete	rsen *			Air Attack:			and the transfer of the section of t
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	F **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC LNU 9142C			Peterse	en, Joe	19	E-1360	0700-0700	Covelo Camp
W/T PVT E-1233 CONVERSE			Boone	, Steve	1	E-1233	0700-1900	Covelo Camp
-						 		
					-			
6. Work Assignments:					<u>'</u>			
Hold fire within current control	l lines.							
Mop up 300 feet in from contr	ol line.							
Mop up and patrol.								
Backhaul trash.								
7. Special Instructions:								
8. Communications				*	* * * *			<u> </u>
Name	Ch		unction	Dy Eroc	Dy Tone	Ty Eron	Tx Tone	
CDF C8 T15	Cn	-	DMMAND	Rx Freq 151.4450	Rx Tone T8 - 103.5	Tx Freq 159.3450	T15 - 162.2	Notes
VTAC13	11		ACTICAL	151.4450	T6 - 156.7	158.7375	T6 - 156.7	TONE 15 - BIG SIGNAL PK
CDF T23	14	_	O GROUND		T16 - 192.8		T16 - 192.8	A/C DIVAL C !!
CALCORD	15		IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	A/G DIV N, S, U
AIRGUARD	16	_	RGUARD	168.6250	10 - 100.7	168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:		Bardy		1 100.0200	RESL	1 100.0230	101	Ir C I
Topulou by. Haillet	Janne	- BUIGH			, LOL	Signature: \	uvuda	
ICS 204			Date/Time:	9/28/2020	2200		Pe	rsonnel Count: 20
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		ASSIGNIME		1100 20	+ **!	INFO	RMATION//BASIC
1. Incident Name:			ional Period:	<u> </u>	, Hita	3. Branch	Division
August Complex We	est Zone	Date Fron	n: 09/29/20	Date To:	09/30/20	7	U
		Time Fron	n: 0700	Time To:	0700	<u> </u>	U
4. Operations Personnel:						Page 1 of 2	Uniform
Operations Section Chief: Sean O'I				Night Ops:	Steven War	d	
Branch Director: Cam Toe				Branch Safety:			
Division/Group Supervisor: Arthur H	lernandez	/ Kevin Hadrich (T)	Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo	id are 12 Hou	III. _{WA}		
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location
STC LNU 9145C		Fleto	cher, Joe	19	E-1040	0700-0700	Covelo Camp
STC SHU 9243C		Colli	ns, Jason	20	E-1358	0700-0700	Covelo Camp
STC XCA 4056C		Fulle	erton, Bill	17	E-1353	0700-0700	Covelo Camp
T/F WEST 3		Richa	rds, Ryan	28	E-9024	0700-1900	Covelo Camp
ENG MEU 1161		Linder	man, Toby	4	E-1173	0700-1900	Covelo Camp
STG NEU 9235G		Russ	sel, John	28	C-48	0700-0700	Covelo Camp
STG SLU 9342G		Herr	ing, Nate	35	C-37	0700-0700	Covelo Camp
CRW CNA 1		Haga	n, Daniel	23	C-8	0700-1900	Covelo Camp
CRW CNA 2		Depac	ola, Dustin	23	C-9	0700-1900	Covelo Camp
CRW CNA 3		Matts	son, Dale	23	C-10	0700-1900	Covelo Camp
DOZ MEU 1146		Elli	ot, Ken	2	E-1448	0700-0700	Covelo Camp
DOZ PVT E-1084 TRAVIS	Contin	noncu		2	E-1084	-0700-1900	Covelo-Camp
DOZ PVT E-1210 MAXIMA P			ett, Manny	1	E-1210	0700-1900	Covelo Camp
DOZ PVT E-1212 JW MORRIS		Davids	son, Phylip	2	E-1212	0700-0700	Covelo Camp
DOZ PVT E-1214 RIDGE + ()	ontino	Oncu Dill	s , Evan-	-2	E-1214	0700-0700	Covelo-Camp
DOZ PVT E-1216 STEVEN HILL	to Con	ting oncurring	Kevin	2	E-1216	0700-0700	Covelo-Camp
DOZ PVT E-1223 BUSHEY 10	Contina	On du Bushe	Bushey, Andrew		E-1223	0700-1900	Govelo-Camp
DOZ PVT E-1326.2 NORTHSTA	TE TO (OF	HINGPICU H	arvey.		E-1326	0700-1900	Covelo-Camp
6. Work Assignments:							
Construct direct control lines who	ere possible	э.					
Prepare indirect control line for fi	ring operat	ion.					
Improve direct fire line.							
Mop up 100 feet in from control li	ine.						
7. Special Instructions:							
8. Communications					-		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15	4	COMMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
VTAC12	10	TACTICAL	154.4525	T6 - 156.7	154.4525	T6 - 156.7	
CDF T23		AIR TO GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV N, S, U
CALCORD	15	MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardwell		RESL	Signature:	MUD	ardil
ICS 204		Date/Time	: 9/28/2020	2200	- 13.1.4.W.V. <u>V</u>	Par	sonnel Count: 234
NIMS IAP						POLIED ING. AND	Some Count. 234

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

23

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100	IGNIVIENT LIST (ICS 204 VVF)				INFORMATION//BASIC		
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
August Complex West 2	Zone		Date From:	09/29/20	Date To:	09/30/20	7	U	
			Time From:	0700	Time To:	0700	l '	U	
4. Operations Personnel:		<u> </u>					Page 2 of 2	Uniform	
Operations Section Chief: Sean O'Hara	ı				Night Ops:	Steven Ward	Ī		
Branch Director: Cam Todd					Branch Safety:				
Division/Group Supervisor: Arthur Herna	andez /	Kevin	Hadrich (T)		Air Attack:		TANKS IN SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC.		
5. Resources Assigned:	1	test	Resources E	Below in Bol	d are 12 Hou	##			
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location	
DOZ PVT E-1578 INGRAM to (On	tinas	2n Ct	-Ingram	i, Brad	-2-	E-1578	0700-0700	Govelo-Gamp	
DOZ PVT E-1707 CRMT	, A	V	Brinkerh	off, Ron	4	E-1707	0700-0700	Covelo Camp	
W/T CAHOP 6190	,		Fletcher,	Thomas	2	E-1736	0700-0700	Covelo Camp	
W/T UKV 6892			Kater	, Ben	2	E-1737	0700-1900	Covelo Camp	
W/T PVT E-1235 DUST STOP			Miolina,	Eduardo	2	E-1235	0700-0700	Covelo Camp	
W/T PVT E-1336 HARRIS			Daly,	Mike	1	E-1336	0700-1900	Covelo Camp	
W/T PVT E-1337 DOCSWATER			Edwards	, Richard	1	E-1337	0700-1900	Covelo Camp	
W/T PVT E-1528 MCLANE (24)			Mclane	e, Billy	2	E-1528	0700-1900-07	OD Covelo Camp	
W/T PVT E-1591 PETERS			Peters	, Mike	1	E-1591	0700-1900	Covelo Camp	
W/T PVT E-1615 FSU			Gallett	i, Mark	1	E-1615	0700-1900	Covelo Camp	
W/T PVT E-1658 ZABLE			Woods	s, Gary	1	E-1658	0700-1900	Covelo Camp	
W/T PVT E-1712 COTTONWOOD			Hansco	m, Nile	1	E-1712	0700-1900	Covelo Camp	
HEQB(T) SAVAGE 0-169 (24)			Savage	, Steve	1	O-169	0700-19000	Covelo Camp	
FOBS RODGERS O-556			Rodgers,	Brandon	1	O-556	0700-1900	Covelo Camp	
SOFR(T) PFEIFER O-93			Pfeifer	, Scott	1	O-93	0700-0700	Covelo Camp	
TF West Force E-9029									
FOBS Rhoads			Rhoads.	Julie			0001-000	Covelo Camo	
FOBS Dystne			Dystne,	<u> </u>					
6. Work Assignments: Construct direct control lines where perepare indirect control line for firing Improve direct fire line. Mop up 100 feet in from control line. 7. Special Instructions:	operat								
8. Communications		,							
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C8 T15	4		DMMAND	151.4450	T8 - 103.5	159.3450	T15 - 162,2	TONE 15 - BIG SIGNAL P	
VTAC12	10	_	ACTICAL	154.4525	T6 - 156.7	154.4525	T6 - 156.7		
CDF T23	14		O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV N, S, U	
CALCORD	15	_	IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7		
AIRGUARD	16		RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY	
9. Prepared by: Name:	Jamie	Bardw			RESL	Signature: V	MWb	araw	
ICS 204			Date/Time:	0/28/2020	2200		Do	O O/	

Date/Time: 9/28/2020

2200

ICS 204

NIMS IAP

1. Incident Name:			2. Operation	onal Period:	7	,	3. Branch	Division	
August Comple	ex West	Zone		Date From:	09/29/20	Date To:	09/30/20	7	CONTINGENCY
4. Operations Personn	el:							Page 1 of 2	
Operations Section Chief: Se	an O'Hara	3				Night Ops:	Steven War		
Branch Director: Ca	m Todd	'	99 30 30			Branch Safety:			MHHH
Division/Group Supervisor: Lo	uis Lucie	r (12)		A CONTRACTOR OF THE PARTY OF TH		Air Attack:		H. H. A. C.	The state of the s
5. Resources Assigned:	· · · · · · · · · · · · · · · · · · ·		ww	Resources	Below in Bo	ld are 12 Hou	p **		
Resource Identifier		ALS	LWD	1	ader	Personnel	Request #	Hours	Reporting Location
STG					****			0700-1900	Covelo Camp
STG	* ***					, .	After a strange	0700-1900	Covelo Camp
STG				1.1.				0700-1900	Covelo Camp.
STG					<u> </u>			0700-1900	Covelo Camp
STG	-				·			0700-1900	Covelo Camp
STG								0700-1900	Covelo Camp
STG								0700-1900	Covelo Camp
DOZ PVT E-8 GARAM				Garan	n, Heath	2	E-8	0700-1900	Covelo Camp
DOZ PVT E-9 SALINAS				Salinas,	Anthony	2	E-9	0700-1900	Covelo Camp
DOZ PVT E-1080 GREG	SIMP			Crunkili	ton, Larry	2	E-1080	0700-1900	Covelo Camp
DOZ PVT E-1639 KDK CO	DNST			Drew	, Larry	2	E-1639	0700-1900	Covelo Camp
DOZ								0700-1900	Covelo Camp
DOZ								0700-1900	Covelo Camp
DOZ								0700-1900	Covelo Camp
DOZ								0700-1900	Covelo Camp
DOZ								0700-1900	Covelo Camp
DOZ								0700-1900	Covelo Camp
DOZ				1				0700-1900	Covelo Camp
6. Work Assignments:								1 0.00	OUTCIO Gamp
Construct contingency line	from DP-6	65 to L	ong Di	p					
Prepare indirect control line 7. Special Instructions:	e for firing	operat	ion.						
8. Communications									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15		4	CO	MMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
CDF T31		8	TA	CTICAL	159.3825	T16 - 192.8	159.3825	T16 - 192.8	COVELO CONT, HUU FSR N
CDF T23		14	AIR TO	GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV N, S, U
CALCORD		15	Mi	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD		16	AIR	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:		Jamie	Bardw	ell		RESL	Signature:	amub	ardil
ICS 204				Date/Time:	9/28/2020	2200		Per	sonnel Count: 8
NIMS IAP							CONT		IFIED INFORMATION/BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3. Branch	Division	
August Complex West	Zone		Date From: Time From:	09/29/20 0700	Date To: Time To:	09/30/20 0700	7	CONTINGENCY
4. Operations Personnel:							Page 2 of 2	
Operations Section Chief: Sean O'Hara	3				Night Ops:	Steven Ward	1	
Branch Director: Cam Todd					Branch Safety:			HIIII. A. I. A.
Division/Group Supervisor: Louis Lucie	г (12)		No		Air Attack:			
5. Resources Assigned:		ww	Resources E	elow in Bol	d are 12 Hou	r **	9.00	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
DOZ			-				0700-1900	Covelo Camp
W/T PVT E-1238 HANNA	_		Perez,	David	2	E-1238	0700-1900	Covelo Camp
W/T PVT E-1420 GREG SIMP			Rap		2	E-1420	0700-1900	Covelo Camp
W/T PVT E-1586 MENDO WATER			Schreiner,		1	E-1586	0700-1900	Covelo Camp
W/T PVT E-1588 NORM PAUL		_	Paul,		1	E-1588	0700-1900	Covelo Camp
W/T PVT E-1592 HOLMES			Newland		1	E-1592	0700-1900	Covelo Camp
HEQB DOWNING O-592			Downin		1	O-592	0700-1900	Covelo Camp
DOZ PYT E-1084 Travis fro	th 11			<u></u>	2	E-1084	0700-1900	Covelo Camp
DOZ PVT E- 1214 Ridge from	yn Ú		Dills, E	van	2	E-1214	0700-1900	Covelo camp
DOZ PVT E- 1216 Hill from	V		Rina, k		2	E-1216	0700-1900	covels camo
DOZ PYT E-1223 Bushu fr	om U		Bushu, A	ndrew	3	E-1223	0700-1900	
DOZ PVT E-1326-2 Northsto		am U	Harvi			E-1326	00PI-00FG	cavelo camo
	rom I	Ų .	Ingram	Brad	2	E-1578	0700-1900	
EXC PVT E-1388 Walkern fro		FSR N	Darrow,		1	E-1388	0700 - 1900	consto camb,
EXC PVT E-1185 Johns from M	eu fsi	N.	Juare2		1	E-1185	6760 - 1900	consto camb
FOBS FOURT				P646			6700-1900	covelo camp
Fubs Lunder 141	+		Fongerie	LINKIT	1		6700-1900	coństo caw p
6. Work Assignments:					1		<u> </u>	
Construct contingency line from DP	-65 to L	ona Di	n					
Prepare indirect control line for firing			-					
7. Special Instructions:								
8. Communications							And the second second	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15	4	CC	DMMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
CDF T31	8	TA	ACTICAL	159.3825	T16 - 192.8	159.3825	T16 - 192.8	COVELO CONT, HUU FSR N
CDF T23	14	AIR T	O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV N, S, U
CALCORD	15	М	IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16	All	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardy	vell	<u> </u>	RESL	Signature:	Mub	alul
ICS 204			Date/Time:	9/28/2020	2200	3	Pei	rsonnel Count: 8
NIMS IAP		-				CON		SIEED INCORNATION//DARIO

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operation	nal Period:	100000		3. Branch	Division			
August Cor	nplex West	Zone		Date From:		Date To:	09/30/20	o. Dianon	DIVISION	
J				Time From:		Time To:	09/30/20	7	MEU FSR N	
4. Operations Per	sonnel:			Time From.	. 0700	Tille 10.	0700	- Bana 4 as 4		
Operations Section Chie						Might One	C40 14/	Page 1 of 1		
	: Cam Todd				- I Mile and approx	70	Steven Ward	•		
Division/Group Supervisor		<u>ተተ</u> በረ	Or			Branch Safety: Air Attack:	The state of the s			
5. Resources Assig		LIVSI		Resources	Below in Bo	Id are 12 Hou				
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location	
EXC PVT E-1185 JO	HN'S +A CAL	Hino	_		z, Luis	4-	E-1185-	0700-1900	Covele-Camp	
EXC PVT E-1386 LA	AV VUI	100	207		1, Lawrence		E-1386	0700-1900	Govelo Camp	
EXC PVT E-1388 W/	- 101	opt it	Ank		v, Curtis	4	E-1388	0700-1900		
	in C	MIT II	nanc.	J	, oures	<u> </u>	E-1000	0.00-1900	Covelo Camp	
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						7.7				
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					1 1					
C 182-4- 6 - 1 4								<u> </u>	A Company of the Company	
6. Work Assignment										
Identify and documen			aır need	ds.						
Implement fire suppre		an.								
Repair suppression or	ontroi lines.									
7. Special Instruction	361									
r. opeciai ilistructioi	13.									
8. Communications		Tara t								
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C8 T15		4	CO	MMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK	
VFIRE 23		12	TA	CTICAL	154.2950	T6 - 156.7	154.2950	T6 - 156.7		
CDF T23		14	AIR T	O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV N, S, U	
CALCORD		15	М	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7		
AIRGUARD		16	AIF	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY	
9. Prepared by: Name	e:	Jamie	Bardw	ell		RESL		MIL	(1111/	
	,						Signature:	NIMA	uvv	
ICS 204	<u></u>	_		Date/Time:	9/28/2020	2200		Per	sonnel Count: 3	
NIMS (AP							CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC	

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

A In the Allerta					1.00 20	T 111	INFO	RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:	<u> </u>	<u> </u>	3. Branch	Division
August Complex We	est Zone	•	Date From:	09/29/20	Date To:	09/30/20	9	V
			Time From:	0700	Time To:	0700	9	Y
4. Operations Personnel:							Page 1 of 3	Yankee
Operations Section Chief: Sean O'l					Night Ops:	Steven Ward		
Branch Director: Cody Bo			· · · · · · · · · · · · · · · · · · ·		Branch Safety:		en e	
Division/Group Supervisor: Rich Der	nett			THE WAY	Air Attack:			
5. Resources Assigned:		** F	Resources I	Below in Bo	ld are 12 Hou	IF **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC MEU 9112C		Γ	Mikese	ell, Alex	16	E-1431	0700-0700	Covelo Camp
STC MRN 9150C			Angler	, Randy	17	E-47	0700-0700	Covelo Camp
STC NEU 9232C			Carter	, Bryan	17	E-1567	0700-0700	Covelo Camp
STC LMU 9229C			Christop	her, Cox	16	E-1343	0700-0700	Covelo Camp
STC SLU 9341C			Flemmir	ng, Chad	16	E-46	0700-0700	Covelo Camp
STG MEU 9114G (24)			Ornelas	, Jeremy	31	C-62	0700-19000	
STG HUU 9124G				hl, John	31	C-51	0700-0700	Covelo Camp
STG NEU 9236G				ı, Jeff	33	C-40	0700-0700	Covelo Camp
STH LNU 9149H				er, Brandon	25	C-53	0700-0700	Covelo Camp
CRW NEU CREW 2				n, Travis	13	C-44	0700-0700	Covelo Camp
CRW CNA 4			Colburr	ı, Tracy	23	C-11	0700-1900	Covelo Camp
CRW CNA 5			Silguero		23	C-12	0700-1900	Covelo Camp
CRW CNA 6			Esqued	ia, Nick	23	C-13	0700-1900	Covelo Camp
STL AEU 9278L			Pinoch		8	E-1327	0700-0700	Covelo Camp
DOZ PVT E-6 LARUE				, Clint	3	E-6	0700-0700	Covelo Camp
DOZ PVT E-1081 F ZABEL				Frank	2	E-1081	0700-0700	Covelo Camp
DOZ PVT E-1101 KERCHER				Kercher	2	E-1101	0700-0700	Covelo Camp
DOZ PVT E-1201 M5 FARMS			Garner,		2	E-1201	0700-0700	Covelo Camp
6. Work Assignments:							0.00 0.00	COVEIG CAMP
Construct direct control lines whe	ere possibl	e.						
Prepare indirect control line for fir								
	•							
			_					
7. Special Instructions:								
9 Co		.						
8. Communications Name				199				
CDF C8 T14	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VTAC11	3		MAND	151.4450	T8 - 103.5	159.3450	T14 - 151.4	TONE 14 - IRON PEAK
CDF T25	9		TICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
	13		GROUND	159,2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16		GUARD	168.6250	1	168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardwe	II		RESL	Signature:	an Ind	rdill
ICS 204		i	Date/Time:	9/28/2020	2200	gracero,	Par	rennel County 204
NIMS IAP						CONT		sonnel Count: 301

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
August Complex West	Zone		Date From:	09/29/20	Date To:	09/30/20	9	Υ
			Time From:	0700	Time To:	0700	3	•
4. Operations Personnel:					18 8 18 18		Page 2 of 3	Yankee
Operations Section Chief: Sean O'Hara	a				Night Ops:	Steven Ward		
Branch Director: Cody Bogar	1		- dat		Branch Safety:			
Division/Group Supervisor: Rich Denne	tt				Air Attack:			
5. Resources Assigned:		*#w	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-1204 JOHNS			John, I	Nathan	2	E-1204	0700-0700	Covelo Camp
DOZ PVT E-1206 INGRAM			Ingran	n, Brad	2	E-1206	0700-0700	Covelo Camp
DOZ PVT E-1718 HILL					2	E-1718	0700-0700	Covelo Camp
W/T EKV 7191			Askew,	Robert	2	E-1735	0700-0700	Covelo Camp
W/T AVY 7499				k, Clay	2	E-1734	0700-0700	Covelo Camp
W/T PVT E-1117 HILLTOP				er, Justin	1	E-1117	0700-1900	Covelo Camp
W/T PVT E-1230 CUTTING ED				li, John	1	E-1230	0700-1900	Covelo Camp
W/T PVT E-1333 CHRISTENS				sen, Greg	2	E-1333	0700-0700	Covelo Camp
W/T PVT E-1334 J&M		<u> </u>		on, Dean	2	E-1334	0700-0700	Covelo Camp
W/T PVT E-1335 FIVESTAR				ett, Asa	2	E-1335	0700-0700	Covelo Camp
W/T PVT E-1339 DUNLAP			<u> </u>	, David	2	E-1339	0700-1900	Covelo Camp
W/T PVT E-1417 ANYTHING	ļ	ļ		, Tracy	1	E-1417	0700-1900	Covelo Camp
W/T PVT E-1590 GARY FORD	_			Gary	2	E-1590	0700-0700	Covelo Camp
W/T PVT E-1654 KIRACK				ı, Jamie	1	E-1654	0700-1900	Covelo Camp
W/T PVT E-1655 KIRACK	_			s, Tom	1	E-1655	0700-1900	Covelo Camp
W/T PVT E-1656 ACTFAST	-	-		o, Angelo	1	E-1656	0700-1900	Covelo Camp
W/T PVT E-1715 DIAMOND	-	-		Shawn	2	E-1715	0700-0700	Covelo Camp
CHIP PVT E-1743 TIMBERLINE			Junker	r, Ricky	2	E-1743	0700-1900	Covelo Camp
6. Work Assignments:	naacibi	^						
Construct direct control lines where								
Prepare indirect control line for firing	opera	uon.						
7. Special instructions:								
8. Communications	1			·	<u> </u>			
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T14	3	-	DMMAND	151.4450	T8 - 103.5	159.3450	T14 - 151.4	TONE 14 - IRON PEAK
VTAC11	9	-	ACTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
CDF T25	13		O GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15	-	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	ļ <u> </u>
AIRGUARD	16		RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardv	vell		RESL	Signature:	unu bar	<u> </u>
ICS 204			Date/Time:	9/28/2020	2200		Pe	rsonnel Count: 30
NIMS IAP						CON	TRALLED HARLAS	RIFIED INFORMATION//RASIC

1. Incident Name:		2. Operation	nal Period:		3. Branch	Division		
August Complex West	Zone		Date From:	09/29/20 0700	Date To:	09/30/20	9	Υ
4. Operations Personnel:			Tame From.	0700	Time To:	0700		Vankaa
Operations Section Chief: Sean O'Hara		-		<u> </u>	Allaht Ones	04	Page 3 of 3	Yankee
Branch Director: Cody Bogan						Steven Ward		IN THE STATE OF TH
Division/Group Supervisor: Rich Dennet				tota mining a contract to the state of	Branch Safety:			
5. Resources Assigned:	-	**	December 1	Dalamii Dal	Air Attack:			-
Resource Identifier	ALS	LWD		ader	d are 12 Hou			
FALM KLEE 0-558	ALS	LVVD		Jason	Personnel	Request #	Hours	Reporting Location
HEQB DENMAN O-591					2	O-558	0700-1900	Covelo Camp
HEQB(T) SOOY O-596				, Damon Daniel	1 1	O-591	0700-1900	Covelo Camp
SOFR MARGIOTT Q-467				ett, Ken	1	O-596	0700-1900	Covelo Camp
SOFR(T) BEACH O-528				Jason	1	0-467	0700-1900	Covelo Camp
TF Montana 2					1	O-528	0700-1900	Covelo Camp
Ti Tiblitatiq 2	-	-	Kidd, (nua	18	E-70	0700-1900	Covelo Camp
							 	
								31
								
<u> </u>	_						· - -	
						 .		
6. Work Assignments:						<u> </u>		<u></u>
Construct direct control lines where p	ossibl	e.						
Prepare indirect control line for firing								
	•							
7. Special Instructions:								
8. Communications						<u> </u>		
Name	01				T = =			
CDF C8 T14	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VTAC11	3		DMMAND	151.4450	T8 - 103.5	159.3450	T14 - 151.4	TONE 14 - IRON PEAK
CDF T25	9	_	CTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
CALCORD	13	-	O GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
AIRGUARD	15		EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
	16		RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardw	/eil		RESL	Signature:	anup	arauv
ICS 204			Date/Time:	9/28/2020	2200	_	Per	sonnel Count: 6
NIMS LAP						CON		IFIED INFORMATION/PAGE

					1	/	INI ON	MINTIONIDADIO
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
August Complex West	Zone		Date From:	09/29/20	Date To:	09/30/20	11	EE / HH
			Time From:	0700	Time To:	0700	111	EE / RN
4. Operations Personnel:	1000			#	Д		Page 1 of 1	
Operations Section Chief: Sean O'Har	a		·		Night Ops:	Steven Ward	i	
Branch Director: Mark Leagu	ie (12)	Jen	,		Branch Safety:			
Division/Group Supervisor: Diana Totte	n (12) /	Brian	Renner		Air Attack:		I Island I HIP	
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	г**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
T/F EMAC MT 1			Wolter	r, Dave	22	E-69	0700-1900	Eel River Camp
T/F EMAC NJ 1			Achey	, David	10	E-71	0700-1900	Eel River Camp
ENG HUU 1261		1	Mcfarren	, Michael	3	E-1691	1900-0700	Eel River Camp
CRW HUU EEL RIVER 2			Frankli	n, Josh	16	C-54	0700-1900	Eel River Camp
W/T PVT E-1231 WATER WET			Sission,	Michael	2	E-1231	0700-1900	Eel River Camp
W/T PVT E-1234 RAINBOW			Anastasop	oulos, Taso	2	E-1234	0700-1900	Eel River Camp
W/T PVT E-1237 DARRAH			Resh	, Rick	1	E-1237	0700-1900	Eel River Camp
GRD PVT E-1191 JWMORRIS			Morriso	on, Matt	2	E-1191	0700-1900	Eel River Camp
EXC PVT E-1187 MORRISON		<u> </u>	Morriso	on, Matt	2	E-1187	0700-1900	Eel River Camp
ENGHUU 1271 from KK		ļ	Cox, C	bry	3	E-1692	1900-0700	EEI RIVOT CAMP
	1		,	•			0,5354-3	
	+	1-		-			\$ L	Way State Car
	+			· ·			-	
							1	
6. Work Assignments:								
Hold fire within current control lines.	•							
Mop up and patrol.								
Backhaul trash.								
7. Special Instructions:								
8. Communications				- 12 T		:		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T10	5		OMMAND	151.4450	T8 - 103.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN
CDF T27	6		ACTICAL	159.3075	T16 - 192.8	159.3075	T16 - 192.8	TORE TO FROM THE
CDF T25	13	_	O GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15		IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	THE PERSON NAMED IN CO.
AIRGUARD	16	_	RGUARD	168.6250	12 742.7	168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:		Bardv			RESL	1	0100 1 h	ardilli
	2011111				·	Signature: V		$\mathcal{M}(\mathcal{M})$
ICS 204			Date/Time:	9/28/2020	2200	g. /m/m/ 4/ <u>- 4</u>	Pei	rsonnel Count: 60
NIMS IAP						CON		SIFIED INFORMATION/BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	ne: 2. Operational Period						3. Branch	Division
August Complex West	Zone		Date From:	09/29/20	Date To:	09/30/20	44	
			Time From:	0700	Time To:	0700	11	KK
4. Operations Personnel:							Page 1 of 2	Kilo-Kilo
Operations Section Chief: Sean O'Hara	1				Night Ops:	Steven Ward		
Branch Director: Mark League	e (12)				Branch Safety:			
Division/Group Supervisor: Chris Rame	y		William W. Company of the Print		Air Attack:			W. C.
5. Resources Assigned:		** F	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC HUU 9121C			Bartle	tt, Bert	16	E-1022	0700-0700	Eel River Camp
T/F EMAC WA 10			Hickey, A	Alexander	18	E-1683	0700-0700	Eel River Camp
STC							0700-0700	Eel River Camp
STC							0700-0700	Eel River Camp
ENG-HUU-1274- +0 EE/ H H			Cox,	Cory	3-	E-1692	1900-0700	Eel-River-Camp
STG HUU 9122G				nn, Grant	32	C-55	0700-1900	Eel River Camp
STG							0700-1900	Eel River Camp
DOZ PVT E-1106 KERCHER					3	E-1106	0700-0700	Eel River Camp
DOZ PVT E-1147 MATANDY (24)			Harkne	ss, Matt	2	E-1147		700Eel River Camp
DOZ PVT E-1148 MOBLEY				William	2	E-1148	0700-0700	Eel River Camp
DOZ PVT E-1640 JR BACKHOE			Ricker	, John	1	E-1640	0700-1900	Eel River Camp
DOZ-PVT E-1682-KERCHER					4	E-1682	0700-1900	Eel-River-Camp
DOZ PVT E-1706 HARVEYS (24)			Harvey,	William	1	E-1706		700Eel River Camp
DOZ PVT E-1708 COTTONWOOD				, Justin	2	E-1708	0700-0700	Eel River Camp
DOZ PVT E-1709 CHANCE HEART				Chance	2	E-1709	0700-0700	Eel River Camp
DOZ PVT E-1710 PAULA				, Brian	2	E-1710	0700-0700	Eel River Camp
DOZ PVT E-1711 WILLIAM				n, William	4	E-1711	0700-0700	Eel River Camp
DOZ PVT E-1716 KRISMANS				n, Tyler	2	E-1716	0700-0700	Eel River Camp
6. Work Assignments:					<u> </u>		1 0000	2017 de la Camp
Construct direct control lines where	possibl	e.						
Construct contingency line from Walt	t Lake t	to Hwy	36.					
Prepare structure defense plan.		_						
Prepare structures for defensive acti	ons.							
7. Special Instructions:							· · · · · · · · · · · · · · · · · · ·	
8 Communications						·		
o. Communications		<u> </u>			<u> </u>		_	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T10	5		MMAND	151.4450	T8 - 103.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN
CDF T29	7	_	CTICAL	151.3475	T16 - 192.8	151.3475	T16 - 192.8	
CDF T25	13	_	GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15	_	DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16		GUARD	168.6250	<u> </u>	168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardwe)II		RESL	Signature:	anuk	
ICS 204			Date/Time:	9/28/2020	2200		Per	rsonnel Count: 91
NIMS IAP				<u> </u>		CONT		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

			. •		1.00	,	INFOR	(MATION//BASIC	
1. Incident Name:		1	2. Operatio	nal Period:			3. Branch	Division	
August Complex West	Zone		Date From:	09/29/20	Date To:	09/30/20	44	IZIZ	
			Time From:	0700	Time To:	0700	11	KK	
4. Operations Personnel:		٠.					Page 2 of 2	Kilo-Kilo	
Operations Section Chief: Sean O'Hara	1				Night Ops:	Steven Ward	3		
Branch Director: Mark League	e (12)			M	Branch Safety:				
Division/Group Supervisor: Chris Rame	y		des resistants		Air Attack:	1 1 Man 1			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
DOZ PVT E-1717 FORD	<u> </u>		Bundy	, Robin	3	E-1717	0700-0700	Eel River Camp	
DOZ PVT E-1720 DUNLAP FARMS			Trosk	y, Kyle	1	E-1720	0700-1900	Eel River Camp	
DOZ PVT E-1721 KITE SOLUTION	(24)		Olson	ı, Ryan	1	E-1721	0700-19000	DE El River Camp	
W/T PVT E-1338 A&CC			Avala,	Crystal	2	E-1338	0700-0700	Eel River Camp	
W/T PVT E-1585 RIDGE EQ			Bonnet	, Robert	1	E-1585	0700-1900	Eel River Camp	
W/T PVT E-1587 KDH ENTER			Horn,	Kevin	1	E-1587	0700-1900	Eel River Camp	
W/T PVT E-1657 ACT FAST			Barke	r, Tyler	1	E-1657	0700-1900	Eel River Camp	
W/T PVT E-1714 PHOENIX			Keylo	n, Don	2	E-1714	0700-0700	Eel River Camp	
HEQB TITUS O-201			Titus,	Lucas	1	O-201	0700-1900	Eel River Camp	
HEQB							0700-0700	Eel River Camp	
STC XNE 4106C			carson.	Clint	18	E-1700	0700-1900	Eel River Camp	
HEAR MOURTS 0-710			Meuers.			E-710	0700-0700		
			4						
								_	
·	-						<u> </u>		
						-			
6. Work Assignments:							<u> </u>		
Construct direct control lines where	nneeihl	_							
Construct contingency line from Wal			36						
Prepare structure defense plan.	Lake	to i iwy	50.						
Prepare structures for defensive acti	ons								
7. Special Instructions:	OHJ.					-			
7. Opecial mediactions.									
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes	
CDF C8 T10	5	CC	DMMAND	151.4450	T8 - 103.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN	
CDF T29	7	TA	ACTICAL	151.3475	T16 - 192.8	151.3475	T16 - 192.8		
CDF T25	13	AIR T	O GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK	
CALCORD	15	М	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7		
AIRGUARD	16	All	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY	
9. Prepared by: Name:	Jamie	Bardw	/ell		RESL	Signature:	anub	alle	
ICS 204			Date/Time:	9/28/2020	2200	3	Per	sonnel Count: 13	
NIMS IAP				-120,2020			TD011FD 1914	COLLEGE CONTRACTOR IN	

1. Incident Name:				3.					77/71
AUGUST COMPLEX NOR	TH			Brai	nch:		Division/Group:		
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 TUE		Date/Time To 09/30/2020 070		/ED	21		A1		
	A TICALT		Operations	Personnel					
OPERATIONS CHIEF	JON GLOVE	R 10/7		BR	ANCH DIRE		(ATO HOWARD		
NUMBER OF STREET	000000000000000000000000000000000000000	DID 40/0		410.0000	ATIONS DD		ISAIAH FISCHEI		
DIVISION/GROUP SUPERVISOR	JIMMY MORI	KIS 10/3		AIR OPER		CTOR	MIKE MAGUIRE	10/4	
		Reso	urces Assign	l ned this Period			Till Keeps	ra vice	
Strike Team / Task Fo	orce /		Ī		Number	Γ		T	
Resource Designat	or	LWD		Leader	Persons		Off PT./Time	Pick Up	PT./Time
-30374 DOZ2 BOAK **		10/04	JEREMY S	IMOES	1	HETTE SPIKE	NSHAW 0700	. HETTENS SPIKE/190	
-30407 DOZ ADAMS **		10/13	BOBBY BO	GGS	1	HETTE	NSHAW	HETTENS	HAW
-30523 EMPF		10/12	ERNIE WA	LKER	1	SPIKE/ HETTE	NSHAW	SPIKE/190	
-30525 EMTF		10/12	DDIAN LD	E LA CRUZ (T)	1	SPIKE/		SPIKE/190	
	155				de mari d	HETTENSHAW SPIKE/0700		SPIKE/190	
-144 AMBU TRINITY STAR 6	60	10/08	JIM TINKLI	ENBERG	2	HETTE	NSHAW (0700	HETTENS SPIKE/190	
-30489 REAF (POC)	11 14	10/08	BRYSON	ODE	1		NSHAW	HETTENS SPIKE/190	HAW
-30295 ARCH		10/10	JOHN FAB	LE (T) (POC)	1	4	NSHAW	HETTENS	HAW
-30032 REAF			ADAM DRE	ESSER	1	HETTE	NSHAW	SPIKE/190	HAW
-30200 REAF		10/01	WILL MAR	QUARDT	1		NSHAW	SPIKE/190	HAW
-30290 REAF		10/08	AARON MA	ALSON	1	SPIKE	0700 NSHAW	SPIKE/190	
. Control Operations/Work Assi	anmante.					SPIKE	/0700	SPIKE/19	00
TASK: Resource accountal current and expected fire be PURPOSE: Reduce structure IDSTATE: Structure IDSTATE: Structure IDSTATE: Structure IDSTATE: Special Instructions: **Be available at DP 126 or REMS2 available from Div Contact Branch Safety Jeff Ground transport time to Left	ehavior. Ass are loss in the s is minimized or 126.5 for a E1. Hammes for	sist other divising South Ruth ed. ssignment in lor all safety pri	Valley are BR 21 or B	euested. a. R 31.	Sacratin	ne proi	DADINTY OF SUC	cess cons	
		Divisio	n/Group Con	nmunication Su	mmery				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/W	/ TX Tone/N/	AC	Mode
COMMAND	3	173.0375	, 	146.2	167.3	250	146.2		Α
COMMAND	4	172.9875	5	146.2	165.1	500	146.2		Α
ACTICAL	7	168.0500		146.2	168.0	500	146.2		Α
AIR TO GROUND	13	171.8375	5		171.8	375			Α
AIR TO GROUND	14	170.5625	5		170.5	625			Α
AIR GUARD	16	168.6250			168.6	250	110.9		Α
. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	nning Section (Chief)	Ti	Date	Time	
GINA TREESH, RESL(T)		міс	HAEL WILLI	AMS, PSC1(T)		[09/28/2020	2200	

ICS 204 WF (1/14)

1. Incident Name:				3.					
AUGUST COMPLEX N	NORTH			Br	anch:		Division/Grou	ıp:	
2. Operational Period:	24 HOURS	3							
Date/Time From: 09/29/2020 0700	TUE	Date/Time 09/30/2020		WED	21		C1		
4			Operatio	ns Personnel				THE R	Jan Miles
OPERATIONS C	HIEF JON GLOV	/ER 10/7		В	RANCH DIRE	CTOR	KATO HOWARD	10/7	
DIVISION/GROUP SUPERVI	ISOD (ADED VAE	DED 407					ISAIAH FISCHEI		
DIVISION/GROUP SUPERVI		BER 10/7 HER 10/7 (T)		AIR OPE		CTOR	MIKE MAGUIRE	10/4	
5.		R	esources As	signed this Period	estassanii.		SECTION AND AND		
Strike Team / Ta					Number			T	
Resource Des		LWI		Leader	Persons	Dro	Off PT./Time	Pick	Up PT./Time
C-30053 HC2I LASSEN CRE	EW 9	10/0	3 ALLEN	SCHÜLTZE	18	HETTE	NSHAW /0700	HETTEN SPIKE/1	
C-30074 HC2 MOSQUEDA *		10/0	8 NORBE	RTO PANTALEON	V 20	HETTE	NSHAW	HETTEN	SHAW
O-30257 HC2 WATERSHED	CREW	10/0	7 JAMES	LAFFIN	5	SPIKE.	/0700 NSHAW	SPIKE/1	
C-30083 HC2 NORTH REFOR	PESTATION	10/1) CEBED	O RINCON	20	SPIKE		SPIKE/1	
	ALOTATION .	net te		•	20	HETTENSHAW SPIKE/0700		HETTEN SPIKE/1	
E-30040 ENG3 CNF 351	8.6	10/0	3 MEGAN	SMEDLEY	3	HETTE	NSHAW /0700	HETTEN SPIKE/1	
E-30093 ENG3 J3 CONTRAC	CTING	10/1	O SHAWA	MODICA	3	HETTE	NSHAW	HETTEN	ISHAW
E-513 ENG4 J3 ENG 30		09/2	9 REID B	ARNEY	3		NSHAW	SPIKE/1	ISHAW
E-30044 ENG6 SSP ENG 307		10/0	2 BRIAN I	HUGHES	3	SPIKE/	0700 NSHAW	SPIKE/1	
E-30049 ENG6 ASF E612		10/0:		LEONHARDT		SPIKE	0700	SPIKE/1	900
	· ·	10/0.			3	SPIKE/	NSHAW 0700	HETTEN SPIKE/1	
E-30239 ENG6 NCF 621		10/64	4 ANDRE	W CAGLE	3	HETTE SPIKE	NSHAW	HETTEN SPIKE/19	
E-30169 ENG6 WAF 611		10/0-	NICK G	ALENTIN	8	HETTE	NSHAW	HETTEN	SHAW
E-30416 ENG6 BIA 4463	. Ar	10/0	1 BERNA	RD BOWMAN	3		NSHAW	SPIKE/19	
E-30053 ENG6 DENX 601		10/10) MIKE C	OWGILI	3	SPIKE/	0700 NSHAW	SPIKE/19	
E-30051 ENG6 CHIHUAHUA	0000					SPIKE/	0700	SPIKE/1	900
		10/03	MARIO	MADRID	3	SPIKE/	NSHAW 0700	HETTEN SPIKE/19	
E-30518 ENG6 EARTH INDU	JSTRIES 1	10/08	RUDY V	OSS	3	HETTE SPIKE/	NSHAW	HETTEN SPIKE/19	
E-30025 WTS1 LOPEZ		10/03	MIKE LO	PEZ	1	HETTE	NSHAW	HETTEN	SHAW
E-30179 WTT1 E777		10/04	DON SV	VANSON	2	SPIKE/ HETTE	NSHAW	SPIKE/19	
8.		Disele	Jani@roun C	ommunication Su		SPIKE/	0700	SPIKE/19	300
Function	Channel	RX Freque		RX Tone/NAC	TX Frequer	NIOAC	I	_ T	
COMMAND	3	173.03		146.2	167.32	,	TX Tone/NA 146,2	C	Mode
COMMAND	4	172.98		146.2	165.15		146.2	-	A A
TACTICAL				146.2	166.77		146.2	-	A .
AIR TO GROUND	13	171.83		110.2	171.83		170.2	-	A
AIR TO GROUND	14	170.56		*	170.56			+	A
AIR GUARD	16	168.62			168,62		110.9		A
9. Prepared By (Resource Un	nit Leader)			lanning Section C			ate	Time	
GINA TREESH, RESL(T)		, .	IICHAEL WII	LIAMS, PSC1(T)	-	0			
							-,	2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.	La la				······
AUGUST COMPLEX NO	DRTH			Brar	nch:		Division/Grou	p:	· · · · · · · · · · · · · · · · · · ·
2. Operational Period:	24 HOURS								
Date/Time From: 09/29/2020 0700 T	UE	Date/Time To: 09/30/2020 070	•	ED .	21		C1		
			Operations P	ersonnel					
OPERATIONS CHI	EF JON GLOVE	R 10/7	i	BR	ANCH DIRE		ATO HOWARD		
DIVISION/GROUP SUPERVIS	DD MED WED	ED 40/2		410 0050	4.TIQNA DD	1	SAIAH FISCHER)
DIVISION/GROUP SUPERVISO	JAKE FISCH			AIR OPER		CTOR	NIKE MAGUIRE	10/4	
5.		Resou	urces Assigne	d this Period	A				
Strike Team / Task Resource Desig		LWD	L	eader	Number Persons	Drop	Off PT./Time	Picl	Up PT./Time
E-30404 WTS1 HYMAS LOGG	BING	10/02	TONY MILLE	:R	1		NSHAW		NSHAW
E-30129 WTS2 PRO DUMP 36	00 24HR	10/02	BRENT SHE	LŁ	2	SPIKE/	0700 NSHAW	SPIKE	1900 NSHAW
E-30096 WTT2 DYNAMITE W.						SPIKE/	0700	SPIKE	1900
	AIEK	10/05	DAMON BRU	JNS	2	SPIKE/	NSHAW 0700	SPIKE	:NSHAW /1900
E-30508 DOZ BERRY *24HR		10/05	BRUCE HUB	BLE	1	HETTEI SPIKE/	NSHAW	HETTE SPIKE	NSHAW
E-30406 DOZ3 BERRY *24 HR	86	10/01	BLAKE BISH	IOP	4	HETTE	NSHAW	HETTE	NSHAW
E- DOZ3 WILBURN 2 KOMATSU		09/22	JARRETT W	LLBURN		SPIKE/	NSHAW		NSHAW
E-30380 DOZ3 WILBURN 3 JOHN DEERE 550		10/09	JASON WILE	BURN	1	SPIKE/	NSHAW		NSHAW
E-30381 DOZ3 WILBURN 4 CAT D3C		10/09	JOHN WILBU	JRN	1	SPIKE/	0700 NSHAW	SPIKE	/1900 NSHAW
E- DOZ BERRY			-		+-	SPIKE/	0700 NSHAW	SPIKE	/1900 NSHAW
				-		SPIKE/	0700	SPIKE	/1900
E- SKID DILLON **		10/07	LYNN DILLO	N.	1	SPIKE/	NSHAW 0700	SPIKE	:NSHAW /1900
O-30210 TFLD		10/03	LEANDER R	EAL BIRD		HETTE SPIKE/	NSHAW 0700	HETTE	NSHAW /1900
E-30040.1 TFLD	4	10/03	NEVIN SHIR	KEY	. 1		NSHAW		NSHAW
O-30324 TFLD (T)		10/05	JD OTTMAN		1		NSHAW		NSHAW
O-30227 FALLER HYMAS		10/07	TODD HYMA	NS .	1	HETTE	NSHAW	HETTE	NSHAW
O-504 FALM WHITE HORSE F	ORESTRY	10/05	RON WHTE		2		NSHAW	SPIKE HETTE	/1900 ENSHAW
6. Control Operations/Work A	ssianments:		<u> </u>			SPIKE/	0700	SPIKE	/1900
, , , ,	G								
8.		Division	//Group Comm	nunication Su	mmary				
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
COMMAND	3	173.0375		146.2	167.32	250	146.2	\neg	A
COMMAND	4	172.9875		146.2	165.1	500	146.2		Α
TACTICAL	11	166.7750		146.2	166.7	750	146.2		A
AIR TO GROUND	13	171.8375			171.8	375			Α
AIR TO GROUND	14	170.5625			170.5	625			Α
AIR GUARD	16	168.6250			168.6	250	110.9		Α
9. Prepared By (Resource Uni GINA TREESH, RESL(T)	t Leader)	1	ved By (Plant HAEL WILLIA	nin g Section C MS, PSC1(T)	hief)		9/28/2020	2200	ne)

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Controlled Oncia		3.		Ц.,,,,
AUGUST COMPLEX NORTH			Branch:	Division/Group:	
2. Operational Period: 24 HO	URS		-		
Date/Time From: 09/29/2020 0700 TUE	Date/Time To: 09/30/2020 0700	WED	21	C1	
4 - 11	Operat	ions Person	inel		
	LOVER 10/7		BRANCH DIRECTOR	R KATO HOWARD 10/7 ISAIAH FISCHER 10/7 (T)	
DIVISION/GROUP SUPERVISOR JARED JAKE F	WEBER 10/7 ISCHER 10/7 (T)	A	MIKE MAGUIRE 10/4		
6. Control Operations/Work Assignments	e.			1	

TASK: Resource accountability. Identify and protect structures deliberately assessing the probability of success considering current and expected fire behavior. Assist other divisions as requested.

PURPOSE: Reduce structure loss in the South Ruth Lake area.

END STATE: Structure loss is minimized.

7. Special Instructions:

*Hettenshaw Spike Resource

**Be available at DP 126 for assignment in Branch 21 or 31.

REMS 2 is a Branch 21 resource, available from Div E1.

Contact Branch Safety Jeff Hammes for all field safety prioritizations

2 UTV's - E-30439



B. Division/Group Communication Summary								
Function Channel		RX Frequency N/W RX Tone/NAC 1		TX Frequency N/W	TX Tone/NAC	Mode		
COMMAND	3	173.0375	173.0375 146.2 1		146.2	A		
COMMAND	4	172.9875	146.2	165.1500	146.2	A		
TACTICAL.	11	166.7750	146.2	166.7750	146.2	Α		
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) D	ate	Time		
GINA TREESH, RESL(T)	MICHAEL WI	LLIAMS, PSC1(T)	9/28/2020	2200				

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic **FINAL**

Page 3 of 3

1. Incident Name:					3.					
AUGUST COMPLEX	NORTH				Brand	ch:		Division/Grou	ıb:	
2. Operational Period:	24 HOURS									
Date/Time From: 09/29/2020 0700	TUE	Date/Time To		WED	21					
4.	HILLI I		Operation	ns Personne	el					
OPERATIONS (CHIEF JON GLOV	ER 10/7		7		NCH DIRE	CTOR	KATO HOWARD	10/7	
DIVERNICE OF BEIDER	TACH ELE	1010 1017						ISAIAH FISCHER		(T)
DIVISION/GROUP SUPERVISOR ZACH FLEMING 10/7 SHANE GLORY 10/8 (T)				AIR	ł OPERA		ANCH	MIKE MAGUIRE	10/4	
5.		Resc	ources Ase	signed this f	Period				ATL	11. 2, 11
Strike Team / Ta Resource De		LWD		Leader		Number	Dro	p Off PT./Time	ļ ,	Pick Up PT./Time
C-30073 HC2 PATRICK ENV	VIRONMENTAL	10/07	JOSH CI	HILES		20		ENSHAW		TENSHAW
C-30082 HC2 FRANCO REF	FORESTATION	10/10		CISNEROS		20	SPIKE	/0700	SPI	KE/1900
	ONLOTATION						SPIKE			TENSHAW (E/1900
E-30480 ENG3 ENF 314		10/08	LEE BLIS	SS		5	HETTENSHAW		HET	TENSHAW (E/1900
E-30574 ENG3 NV E1346	-	10/04	STEPHA	AN ARGUING	CHONA	4	HETTENSHAW HE		HET	TENSHAW
E-30539 ENG3 KNF 314		10/09				HETTENSHAW HE			(E/1900 TENSHAW	
E-30596 ENG3 TORRES CO	ONTRACTING 3	10/12	CHAD C	CHAD CORWIN		3	SPIKE/0700 HETTENSHAW			(E/1900 TENSHAW
E-30653 ENG3 HART VENT	URES A-1	10/12	WILLIAM HUGES		1 1	SPIKE/0700		SPIF	(E/1900	
E-30122 ENG4 ALDER CRE	.00	4	E , 700.		L .	1 1	SPIKE/0700 S		SPIK	TENSHAW (E/1900
		10/08	ESAI JASSO			3	HETTE SPIKE	ENSHAW /0700		TENSHAW (E/1900
E-30575 ENG4 FLAMECAT	CHERS 12	10/11	ETHAN GODFREY			3	HETTENSHAW H		HET	TENSHAW (E/1900
E-30571 ENG5 TKO FIRE		10/09	ALLEN WELKER		0 6	3	HETTENSHAW		HET	TENSHAW
E-13 ENG6 SMOKIN RIDGI	E 311 ENG6	10/12	FRED DEFFER			4	HETTE	ENSHAW	HET	(E/1900 TENSHAW
E-30476 ENG6 USFS DEF 6	i34	10/09	KJ VANDERBURG		ALF I	3	HETTENSHAW I			(E/1900 TENSHAW
E-30091 ENG6 FIRESTORM	1 9902	10/02	JOE ODOM		460 10	3			SPIK	(E/1900 TENSHAW
E-30159 ENG6 E603							SPIKE/0700		SPIK	Œ/1900
	_	10/06	CHARLES ENGEL III			4	HETTENSHAW SPIKE/0700			TENSHAW (E/1900
E-30415 ENG6 4462		10/01	SHAWN KELLEY			3	HETTENSHAW SPIKE/0700			TENSHAW (E/1900
E-116 DOZ T2 SRF 4		09/29	JAY DILLON		-	1	HETTENSHAW SPIKE/0700		HET	TENSHAW (E/1900
E-30405 DOZ T2 BOAK 4 **		09/27	ANDY COCKBURN			1	HETTENSHAW I		HET	TENSHAW
8.		Division	n/Group C	ommunicati	on Sum	mary	SPINE	10700	SPIR	Œ/1900
Function	Channel	RX Frequency		RX Tone/	- 1	TX Frequer	ncy N/W	/ TX Tone/NA	c	Mode
COMMAND	3	173.0375	,	146.2		167.32		146.2	+	A
COMMAND	15	169.5375	,	146.2		164.7125		146.2		Α
TACTICAL.	8	168.6000	,	146.2	146.2		000	146.2		A
AIR TO GROUND	13	171.8375	,			171.8375				Α
AIR TO GROUND	14	170.5625	,		\neg	170.56	25	 	_	A
AIR GUARD	16	168.6250	,		\neg	168.62	50	110.9	\dashv	A
9. Prepared By (Resource U GINA TREESH, RESL(T)	Init Leader)			Planning Sec		ef)		Date 09/28/2020	220	Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:			M OHOL.	Ollowasti.	3.	JIII Daeic				
AUGUST COMPLEX N	IORTH				Bra	anch:		Division/Grou	ıp:	
2. Operational Period:	24 HOURS	5								
Date/Time From; 09/29/2020 0700	TUE		Time To: 2020 0700		VED					
4.			(Operations i	Personnel					
OPERATIONS CH	HIEF JON GLOV	/ER 10/7				RANCH DIRE	CTOR	KATO HOWARD		
PINIEIONICEOUR ELIBERINE	200 ZAOU ELEI	1110 400			417.075			ISAIAH FISCHER 10/7 (T)		
DIVISION/GROUP SUPERVISOR ZACH FLEMING 10/7 SHANE GLORY 10/8 (T)					AIR OPE		ECTOR	MIKE MAGUIRE	10/4	
5.		AFFILE I	Resour	rces Assign	ned this Period		1) (1)			
Strike Team / Tas	·					Number				
Resource Design	gnator		LWD		Leader	Persons		op Off PT./Time	Pick Up PT./Time	
			09/29	JOHN BOAI	K 	_ 1		ENSHAW E/0700	HETTENSHAW SPIKE/1900	
E- DOZ T2 HEATON		0	09/28	TOM HEAT	ON	1		ENSHAW	HETTENSHAW SPIKE/1900	
E-30120 DOZ2 LONE STAR *2	24HR	0	09/28	NORTH ST	EMPLE	2	HETTENSHAW I		HETTENSHAW	
E-30403 DOZ2 KISER *24HR	·		09/29	KYLE KISEI	R	2	SPIKE	E/0700 ENSHAW	SPIKE/1900 HETTENSHAW	
E-30009 DOZ3 9 MILE **	7400						SPIKE	E/0700	SPIKE/1900	
		. 8 8/		JAKE KREIS		2	SPIKE	ENSHAW E/0700	HETTENSHAW SP!KE/1900	
E-30097 EXCA2 STONEY CRE	EEK*		10/09	KENDALL D	NNING	2	HETTE	ENSHAW 70700	HETTENSHAW SPIKE/1900	
E-30029 WTT1 LOVATO		0.0	09/30	NATHANEA	L LOVATO	1	HETTI	ENSHAW	HETTENSHAW	
E-30023 WTT3 BUSCHER 313	3	1	10/05	MICHELLE I	BUSCHER	1		ENSHAW	SPIKE/1900 HETTENSHAW	
E-30402 WTT2 KISER			09/29	PETE KISEF	, D	2	SPIKE		SPIKE/1900 HETTENSHAW	
E-30037 WTT3 ALAN				L			SPIKE	/0700	SPIKE/1900	
		14	/07	ALAN WHARFF		1	SPIKE	ENSHAW -/0700	HETTENSHAW SPIKE/1900	
O-30225 TFLD		0	39/29 V	WILL BOJORQUES			HETTE	ENSHAW	HETTENSHAW SPIKE/1900	
O-30226 TFLD		0	09/29	ARTURO GASDIK		1	HETTE	ENSHAW	HETTENSHAW	
O-30550 TFLD		1	10/12	BYRON TREECE		1	SPIKE	:/0700 ENSHAW	SPIKE/1900 HETTENSHAW	
O-30551 TFLD (T)			10/12	ALEXANDER BOKISH		1	SPIKE	/0700	SPIKE/1900	
	<u> </u>						SPIKE		HETTENSHAW SPIKE/1900	
O-30342 STEN (T)			10/07	ERNEST PR	₹AX	1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900	
O-30343 STEN (T)		1/	10/07	DEAN PERICIC		1	HETTENSHAW SPIKE/0700		HETTENSHAW	
O- HEQB		10	0/07	NANCY CUF	RRAN	1	HETTENSHAW H		SPIKE/1900 HETTENSHAW	
8. 12			Hvislon/6	Sroup Com	munication Su	minery	SPIKE	/0700	SPIKE/1900	
Function	Channel		quency N		RX Tone/NAC	TX Freque	~~. N/\A	/ TX Tone/NA	A Maria	
COMMAND	3		3.0375	***	146.2	167.32	,	146,2	C Mode	
COMMAND	15		9.5375	+-	146.2	164.71		146.2	A	
TACTICAL					168.6000		146.2	A		
		1.8375	+-	-	171.8375		11002	- A		
AIR TO GROUND	14		0.5625	+-		170.5625		+	A	
AIR GUARD	16		8.6250			168.62		110.9	A	
9. Prepared By (Resource Uni	It Leader)	-	Approve	 ad By (Planı	ning Section C			Date	Time	
GINA TREESH, RESL(T)			MICH/	AEL WILLIAI	MS, PSC1(T)		l _o	09/28/2020	2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		J Oliciassilled IIIR						
AUGUST COMPLEX NORTH			Branch:	Division/Group:				
2. Operational Period: 24	HOURS							
Date/Time From: 09/29/2020 0700 TUE	Date/Time To 09/30/2020 07	•	21	E1				
		Operations Person	nel					
OPERATIONS CHIEF JOI	N GLOVER 10/7		BRANCH DIRE	CTOR KATO HOWARD				
DIVISION/GROUP SUPERVISOR ZAC SH/	CH FLEMING 10/7 ANE GLORY 10/8 (T)	A		ANCH MIKE MAGUIRE	10/4			
5	Reso	urces Assigned the	s Period	FM Far - Was				
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons		Pick Up PT./Time			
O-30172 HEQB (T)	09/30	CLINT GILMAN	1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30074 FALM - PACIFIC RIDGELINE	PVT * 10/08	A. ADAMS/S. SO	TO 2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30383 FALM AK CUTTER1 *	10/09	ERNEST ADAMS	2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30475 EMPF	10/09	ANDREW TRAYN	OR 1	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
O-30156 REMS2	10/03	WALTER PATTO	4	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
E-30513 AMBU 101 FRONTLINE EMS	10/09	MATT MAY	2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			
E-30572 AMBU 103 LIFELINE	10/12	LIBBY SHROYER	2	HETTENSHAW SPIKE/0700	HETTENSHAW SPIKE/1900			

6. Control Operations/Work Assignments:

TASK: Resource accountability. Identify and protect structures deliberately assessing the probability of success considering current and expected fire behavior. Assist other divisions as requested.

PURPOSE: Reduce structure loss in the North Ruth Lake area.

END STATE: Structure loss is minimized.

Contact Branch Safety Jeff Hammes for all field safety prioritizations.

B. 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	15	169.5375	146.2	164.7125	146.2	A			
TACTICAL	8	168.6000	146.2	168.6000	146.2	Α			
AIR TO GROUND	13	171.8375		171.8375		Α			
AIR TO GROUND	14	170.5625	-	170.5625		A			
AIR GUARD	16	168.6250		168.6250	110.9	A			
9. Prepared By (Resource	Approved By	(Planning Section C	hief) D	ate	Time				
GINA TREESH, RESL(T)	MICHAEL W	ILLIAMS, PSC1(T)	o	9/28/2020	2200				

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 3 of 3

^{7.} Special Instructions:

^{*}Hettenshaw Spike Resource

^{**} Be available at DP 116 for assignment in BR 21 or BR 31.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.	ni//Dusic	HI (4)			
AUGUST COMPLEX N	IORTH			Bra	nch:		Division/Grou	p:	
2. Operational Period:	24 HOUR	3							
Date/Time From: 09/29/2020 0700	TUE	Date/Time To 09/30/2020 07		WED	NIGHT A1/C1/E1 NIG				
4.				ns Personnel					
OPERATIONS CH	HEF JON GLOV	ER 10/7	Operado.		RANCH DIRE	CTOR	ABE DAVIS 10/7		
DIVISION/GROUP SUPERVIS		KOBAYASHI 10/3 OODBURY 9/29 (1		AIR OPE		ANCH CTOR	MIKE MAGUIRE	10/4	
5.		Resc	urces As	signed this Period					
Strike Team / Tas					Number				
Resource Desi	gnator	LWD		Leader	Persons	Droj	Off PT./Time	Pick Up PT./Time	
C-30056 HC2I UKONOM*		10/07	JOEL B	ERG	18	HETTE SPIKE	NSHAW	HETTENSHAW SPIKE/0700	
C-30075 HC2 DIAMOND FIRE	*	10/08	ROBER	T PRATTE	20	HETTE	NSHAW	HETTENSHAW	
E-30170 ENG6 FMF E658*		10/04	GAVIN	PALMER	3	SPIKE/ HETTE	1900 NSHAW	SPIKE/0700 HETTENSHAW	
E-569 ENG6 NJ-NJS B-23*		10/08	KEVIN S	STOLIT	2	SPIKE/	1900 NSHAW	SPIKE/0700 HETTENSHAW	
E-570 ENG6 NJ-NJS C10*	111					SPIKE	1900	SPIKE/0700	
		10/08	MICHAEL SCARAPATO JR		2	HETTENSHAW SPIKE/1900		HETTENSHAW SPIKE/0700	
E-571 NJ-NJS A4*		10/08	NICHOL	AS MOOREHEAD	2	HETTENSHAW		HETTENSHAW SPIKE/0700	
-30052 ENG6 CHIHUAHUA E	61*	09/30	OMAR GONZALEZ		3		NSHAW	HETTENSHAW	
E-30402 WTT1 KISER *24HR		09/28			1	HETTE	NSHAW	SPIKE/0700 HETTENSHAW	
-30034 WTS2 BENLIN*		10/07	SHONN	Y VANLANDINGHA	AM 2	SPIKE/ HETTE	1900 NSHAW	SPIKE/0700 HETTENSHAW	
-112 WTS2 DBA DUSTBUST	FRS*	10/01		L EDWARDS		SPIKE/	1900	SPIKE/0700	
-30403 DOZ1 KISER CONST			IVIIO) BAL	L EUWARDS		SPIKE/1900 S		HETTENSHAW SPIKE/0700	
		09/29				HETTE SPIKE/	NSHAW 1900	HETTENSHAW SPIKE/0700	
-30406 DOZ2 BERRY *24HR	42	10/01	STEVEN	BERRY	2			HETTENSHAW SPIKE/0700	
-565 SKG2 *24HR		10/01	DALE FI	ANAGAN	1	HETTENSHAW		HETTENSHAW	
0-30307 STEN*		09/30	ROBERT JACOBSON		1	HETTENSHAW		SPIKE/0700 HETTENSHAW	
D-30340 TFLD*		10/07	TOBY STAPLETON		1	SPIKE/1900 HETTENSHAW		SPIKE/0700 HETTENSHAW	
D-30362 AFMA MED TEAM 1*		10/06	AARON	ARMSTEAD	2	SPIKE/1900 HETTENSHAW		SPIKE/0700 HETTENSHAW	
-30558 AMBULANCE 102 YA						SPIKE/1900 S		SPIKE/0700	
	KNELL FD"	10/09	DEVON	CARVALHO	2	HETTENSHAW SPIKE/1900		HETTENSHAW SPIKE/0700	
		Division	/Group C	ommunication Sur	nmary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	O Mode	
COMMAND	3	173.0375		146.2	167.32	50	146.2	A	
OMMAND	4	172.9875		146.2	165.15	00	146.2	Α	
DMMAND 15 169.5375			146.2	2 164.7125		146.2	A		
ACTICAL 7 168,0500			146.2	168.0500		146.2	A		
AIR TO GROUND	14	170.5625			170.56	25		A	
AIR GUARD	16	168.6250			168.62	50		110.9	
). Prepared By (Resource Uni	t Leader)	Appro	ved By (P	lanning Section C	hief)	D:	ate	Time	
GINA TREESH, RESL(T)		MIC	HAEL WIL	LIAMS, PSC1(T)		09	9/28/2020	2200	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Division/Group Assignment List (ICS 204 WF)

		OUNDOING ONG	gaailled IIII	orring illotting paste	
1. Incident Name:				3.	
AUGUST COMPLEX	NORTH			Branch:	Division/Group:
2. Operational Period:	24 HOU	RS			
Date/Time From: 09/29/2020 0700	TUE	Date/Time To: 09/30/2020 0700	WED	NIGHT	A1/C1/E1 NIGHT
4.		Opera	tions Person	nel	
OPERATIONS C	HIEF JON GLO	VER 10/7		BRANCH DIRECTOR	ABE DAVIS 10/7
DIVISION/GROUP SUPERV		N KOBAYASHI 10/7 NOODBURY 9/29 (T)		IR OPERATIONS BRANCH DIRECTOR	
6. Control Operations/Work	Assianments				1

TASK: Resource accountability. Patrol and hold areas with fire threat and values at risk in Divisions C and E. Provide structure defense in Ruth Lake Valley. Assist other divisions as requested.

PURPOSE: Protect the values at risk in Ruth Lake.

END STATE: Structure loss is minimized in Ruth Valley.

7. Special Instructions:

*Hettenshaw Spike Resource



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		
COMMAND	4	172.9875	146.2	165.1500	146.2	А		
COMMAND	15	169.5375	146.2	164.7125	146.2	А		
TACTICAL	7	168.0500	146.2	168.0500	146.2	Α		
AIR TO GROUND	14	170.5625		170.5625		А		
AIR GUARD	16	168.6250		168.6250		110.9		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time		

GINA TREESH, RESL(T)

MICHAEL WILLIAMS, PSC1(T)

09/28/2020 2200

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. 0			2. Operation	nal Period:	7.00 20		3. Branch	Division
August Complex	West Zone		Date From: Time From:	09/29/20	Date To:	09/30/20 0700	11	HUU FSR N
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Sean	О'Нага				Night Ops:	Steven War		· · · ·
Branch Director: Mark	League (12)				Branch Safety:			A COLOR OF THE COL
Division/Group Supervisor:	Man 1 7 7 7 10		West 17 100 2012		Air Attack:			t o comment in a
5. Resources Assigned:		** [Resources	Below in Bo	old are 12 Hou	Ir **	14.4	
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
Common of the Paris								Eel River Camp
		1						
		+ +					ļ	
	_	 						
		 			_			
							 	
								
		1	<u> </u>					
		+						
		-						
								*
				<u> </u>				<u> </u>
6. Work Assignments:								
Identify and document fire sup		i repair r	needs.					
Implement fire suppression re	· · · · · · · · · · · · · · · · · · ·							
Repair suppression control lin	es.							
7. Special Instructions:								
7. Special instructions:								
8. Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T10	5	CO	MMAND	151.4450	T8 - 103.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN
CDF T31	8	TAC	CTICAL	159.3825	T16 - 192.8	159.3825	T16 - 192.8	
CDF T25	13		GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16		GUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardwe	ell .		RESL	1	MILL	AN 1 1 /
						Signature: V	MIMA	WVV
ICS 204	·		Date/Time:	9/28/2020	2200		Pei	rsonnel Count: 0
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:			3. Branch	Division		
August Complex West	Zone	-	Date From: Time From:	09/29/20 0700	Date To: Time To:	09/30/20 0700	11	HUU FSR S
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Sean O'Hara	l .				Night Ops:	Steven Ward		
Branch Director: Mark League Division/Group Supervisor:	e (12)	70 d			Branch Safety: Air Attack:	11 *-ab		
5. Resources Assigned:		tek	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
								Eel River Camp
		-						
	\vdash						 	
								· · · · · · · · · · · · · · · · · · ·
								· · · · · ·
				•				
		-						
		<u> </u>						
	-	_						
6. Work Assignments:					<u> </u>		<u> </u>	 -
Identify and document fire suppressi	ion and	repair	needs.					
Implement fire suppression repair pl								
Repair suppression control lines.								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T10	5	CC	DMMAND	151.4450	T8 - 103.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN
CDF T31	8	T/	ACTICAL	159.3825	T16 - 192.8	159.3825	T16 - 192.8	
CDF T25	13	AIR T	O GROUND	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
CALCORD	15	M	IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16	Al	RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Jamie	Bardv	vell		RESL	Signature:	alwh	and
ICS 204			Date/Time:	9/28/2020	2200	2.3.1atale7	Pa	rsonnel Count: 0
NIMS IAP				3,23,2020		CON		RISIED INCORNATION/PAGE

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operatio	nal Period:				<u>, </u>	3. Branch	Staging
August Complex West	Zone		Date From: Time From:	09/29/20	Date Time		09/30			COVELO
4. Operations Personnel;			11110 1 10111	0.00	11110	, , ,			Page 1 of 1	
Operations Section Chief: Sean O'Hara			•	·	Nigi	nt Ops:	Stever	Ward		
Branch Director:					Branch		1			MAIN AND AND AND AND AND AND AND AND AND AN
Division/Group Supervisor:					Air	Attack:			The state of the s	
5. Resources Assigned:		ww	Resources	Below in Bol	d are 1	2 Hou	r **			
Resource Identifier	ALS	LWD	Le	ader	Perso	nnel	Requ	est#	Hours	Reporting Location
STA-EXC PVT E-1386 Lawere	CO		Groteaut	p'rami6da	9 1		E-13	86	0700- 0700 (00 Covelo Camp
STA from		FSR N	7						0700-0700	
STA				U.I.I.					0700-0700	
STA									0700-0700	
STA									0700-0700	
STA				<u> </u>					0700-0700	
STC					_		-		0700-0700	
STC						_	<u> </u>		0700-0700	
STC									0700-0700	••
STC						-			0700-0700	
STC									0700-0700	
STC									0700-0700	
0.107 0.11		ا ا			1		<u> </u>			
6. Work Assignments:										
Maintain 3 minute response time. Monitor command frequencies.										
7. Special Instructions:							•			
0 Communications										
8. Communications	Ct	-		D., 5			<u> </u>	en en	T. T.	
Name CDF C0 T45	Ch		unction	Rx Freq	Rx To		Tx F		Tx Tone	Notes
CDF C8 T15	4	1 00	MMAND	151.4450	T8 - 1	U3.5	159.3	3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
CDF T23	14	AID T	O GROUND	159.4500	T16 - 1	102 2	159.4	LSOO	T16 - 192.8	L.
CALCORD	15		EDICAL	159.4500	T6 - 1		156.0		T6 - 156.7	A/G DIV N, S, U
AIRGUARD	16		RGUARD	168.6250	10-1	50.7	168.6			
9. Prepared by: Name:		Bardw		100.0200	RESL		100.0	1230	T1 - 110.9	EMERGENCY
-	Janne	; DaluW	CII		REƏL		Signati	ure:	UNCO	uruu
ICS 204			Date/Time:	9/28/2020	2200				Per	sonnel Count: 0
NIMS (AP								CONT	DOLLED LINCLASS	SEED INFORMATION/PASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1.	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:	!	
	August Complex West Zone	Nest Zone		09/28/2020	09/28/2020 Date From: 09/29/20	09/29/20	Date To:	09/30/20
	Incident Channels	nnels	Time:		1930 Time From:	0020	Time To:	0700
4. CO	4. Communications							
費	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-								
7	COMMAND	CDF C8 T12	BR5	151.4450	T8 - 103.5	159.3450	T12 -127.3	TONE 12 - LAUGHLIN RIDGE
က	COMMAND	CDF C8 T14	BR 9	151.4450	T8 - 103.5	159.3450	T14 - 151.4	TONE 14 - IRON PEAK
4	COMMAND	CDF C8 T15	BR 5, 7	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
2	COMMAND	CDF C8 T10	BR 11	151,4450	T8 - 103.5	159.3450	T10 - 107.2	TONE 10 - PRATT MTN
9	TACTICAL	CDF T27	DIV EE / HH	159.3075	T16 - 192.8	159.3075	T16 - 192.8	
_	TACTICAL	CDF T29	DIV KK	151,3475	T16 - 192.8	151.3475	T16 - 192.8	
8	TACTICAL	CDF T31	COV. CONT, HUU FSR	159.3825	T16 - 192.8	159.3825	T16 - 192.8	COVELO CONT, HUU FSR N & S
တ	TACTICAL	VTAC11	DIVY	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
10	TACTICAL	VTAC12	ח אום	154.4525	T6 - 156.7	154.4525	T6 - 156.7	×
Ξ	TACTICAL	VTAC13	DIV S, MEU FSR S	158.7375	T6 - 156.7	158.7375	T6 - 156.7	
12	TACTICAL	VFIRE 23	DIV N, MEU FSR N	154.2950	T6 - 156.7	154.2950	T6 - 156.7	
13	AIR TO GROUND	CDF T25	BR 9, 11	159.2775	T16 - 192.8	159.2775	T16 - 192.8	A/G DIV Y, EE / HH, KK
4	AIR TO GROUND	CDF T23	BR 5,7	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV N, S, U
15	MEDICAL	CALCORD	ALL DIVS	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	T1 - 110.9	EMERGENCY
17								
18								
19								
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	-	168.6250	T1 - 110.9	EMERGENCY
5. Spe	5. Special Instructions							
Opera	tion on frequencies	s not assigned to	Operation on frequencies not assigned to the fire is illegal and is currently causing interference to other public safety agencies.	currently cau	ısing interfer	ence to othe	er public safe	ify agencies.
6. Pre	ared by (Communi	ications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Bernie Rapp			Signature:	3	Rough
ICS 205	5 - CONTROLLED	UNCLASSIFIED	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC		I AMINS IAP	اا	09/28/20	1930
					•	1		

Page 1 of1

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

						Controlled Unclassified Information//Basic	normation	Basic			
1. Incident Name:	ame:			2. Date/Time	Time Prepared:		3. Ope	3. Operational Period:	DAY		
AUGUST (COMPI	AUGUST COMPLEX NORTH ZONE	¥	Date:	09/28/2020			Date/Time From:		la L	Date/Time To:
				Time:	1930		0	09/29/2020 0700		760	09/29/2020 0700
4. Basic Radio Channel Use:	lo Chan	inel Use:									
Zone Group	ర్#	Function	Channel Name	ф.	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	TOMHEAD		ALL DIV	167.8375	146.2	164.3875	146.2	∢	TOMHEAD, South East
	2	COMMAND	YOLLA		ALL DIV	169.7500	146.2	167.1000	146.2	4	YOLLA BOLLE, South central
	၈	COMMAND	HORSE	in	ALL DIV	173 0375	146.2	167 3250	146.2	∢	HORSE RIDGE, North central
	4	COMMAND	PICKETT	hing.	ALL DIV	172 9875	146.2	165.1500	146.2	∢	PICKETT PEAK, North west
	2	TACTICAL	TAC5	550	ALL DIV	162 1875	146.2	162,1875	146.2	4	HOLDING TAC
	9	TACTICAL	TAC6		ALL DAV	164 0000	146.2	164.0000	146.2	A	BURNING TAC
	7	TACTICAL	TAC 7	ı	DIV A1, M1	168.0500	146.2	168.0500	146.2	∢	DIV A1/C1/E1 NIGHT
	8	TACTICAL	TAC 8		DIV E1	168.6000	146.2	168.6000	146.2	4	
	6	TACTICAL	TAC 9		DIV I1	164.1375	146.2	164.1375	146.2	∢	DIV I1 NIGHT
	6	TACTICAL	TAC 10		DIV K1, Q1//T1	166.7250	1462	166.7250	146.2	∢	DIV K1/M1 NIGHT
	Ε	TACTICAL	TAC 11		DIV C1	166.7750	. 1462	166.7750	146.2	<	
	12	TACTICAL	TAC 12	0	NSTRUCTUR	198.2500	146.2	168.2500	146.2	⋖	NORTH STRUCTURE GROUP
	13	AIR TO GROUND	A/G SEC		AG CMD	171.8375	0.0	171 8375	0.0	A	
	4	AIR TO GROUND	SUNLIGHT		A/G TAC	170.5625	0.0	170.5625	0.0	∢	
	15	COMMAND	HAYFORK		ALL DIV	169.5375	146.2	164.7125	146.2	¥	HAYFORK BOLLE, N of Hayfork
	16	AIR GUARD	AIRGRD		AIR GUARD	168.6250	0.0	168.6250	110.9	٧	EMERGENCY AG CONTACT
5. Special Instructions:	structio	TAC 5&6 FOR BURNING Ins: OPERATIONS ONLY.	BURNING ONLY.		COORDINATE USE WITH BRANCH DIRECTORS.		-			1	
6. Prepared By	Ву	(Communicat	(Communications Unit Leader)		Name: ROBERT REDINGTON	INGTON		is	Signature:)	
ICS 205					IAP Page				1		

MEDICAL PLAN ICS 206

1. INCIDENT NAME
WEST ZONE AUGUST
COMPLEX
IJKIAH BASE CAMP

2. DATE PREPARED 09/28/2020 3. TIME PREPARED

4. OPERATIONAL PERIOD 09/29-09/30, 0700-0700

1800 **UKIAH BASE CAMP** 5. INCIDENT MEDICAL AID STATIONS MEDICAL SUPPLY STATIONS LOCATION **PARAMEDICS** YES NO CALMAT-EMSA INCIDENT COMMAND POST-UKIAH 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO AMR M1, M3 B11-M1@DP 90, M3@DP 75 West CMD X AMR M2 B9-M2@DP 70 X West CMD AMR M4, M5 B7- M4@DP 60; M5@DP 45 West CMD X AMR M6 B5-M6@DP 40 West CMD X B. AIR AMBULANCES

NAME		LOCATION	L	PARA	MEDICS
				YES	NO
National Guard Copter 821 (NIGHT HOIST)	Redding Airport	Contact West CMD		X	
Contact West CMD for ship designation (Day)	Cal Fire Unit Designated	Contact West CMD		_	BLS
	7. HOSPITALS				

NAME	ADDRESS	TRAV	EL TIME	PHONE	HELII	PAD	BURN	CENTER
		AJR	GRND	Frequency	YES	NO	YES	NO
ADVENTIST HEALTH HOWARD MEMORIAL	1 Marcela Dr. Willits CA 95499 39 23.348'N, 123 20.358'W	15 min	1 bour	707-456-3050 119.275, 112.30	Х			Х
ADVENTIST UKIAH VALLEY MED	275 Hospital Dr, Ukiah 39 9.1527'N, 123 12.180'W	30 min	1.5 hour	707-463-7330 468.987, 157.605	Х			Х
SANTA ROSA MEM TRAUMA LVL 2	1165 Montgomery Dr, Santa Rosa 38 26.622'N, 122 42.096'W	45 min	2.25 hour	707-525-5300 155.355, 192.8	Х			Х
UC Davis Burn Center TRAUMA LVL1	2315 Stockton Blvd, Sacramento 38 38 33.360'N, 121 27.330'W	1 hour	4.0 hour	916-734-5669 446.525, 203.5	Х		X	

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY: "LINE EMERGENCY"

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - 1. Closest EMS resource
 - 2. Communications Unit
- Communications Unit contacts:
 - 1. Ground or Air ambulance as requested
 - 2. Operations
 - 3. Safety
 - 4. Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - 1. Communications
- 4. Operations
- Safety
- 5. Crew Supervisor
- 3. Logistics
- 6. Comps/Claims

INJURY REPORTING PROCEDURES

CHIEF COMPLAIN	NT
LOCATION OF PA	TIENT
POINT OF CONTA	
TRANSPORTATIO	N REQUESTED BY:AIR GROUND
POINT OF PICKUI	P
	LONG
PATIENT UNIT ID	
IS AN EMT/P WIT	H PATIENT: YES NO
AGE	
SEX: MALE]	FEMALE

ALL EMERGENCIES—Secure the area and identify witnesses for later investigation.

Keep an accurate log of events.

IN CAMP EMERGENCY

(530)760-5551

I	C	S	2(16

9. PREPARED BY: (Medical Unit Leader)

JOSIAH STALEY (SJS)

10. REVIEWED BY: (Safety Officer)

DAN MCNAMARA (SRM)

15-502C

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED WEST ZONE AUGUST PREPARED 09/29-09/30, 0700-0700 **ICS 206** 09/28/2020 1800 COMPLEX COVELO CAMP 5. INCIDENT MEDICAL AID STATIONS MEDICAL SUPPLY STATIONS LOCATION **PARAMEDICS** YES NO CAL MAT MEDICAL/MERT **AMR** COVELO BASE CAMP 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** NO YES AMR MI, M3 B11-M1@DP 90, M3@DP 75 West CMD X. AMR M2 B9-M2@DP 70 West CMD X AMR M4, M5 B7- M4@DP 60; M5@DP 45 West CMD X AMR M6 B5-M6@DP.40 West CMD X B. AIR AMBULANCES NAME LOCATION **PARAMEDICS** YES NO National Guard Copter 821 (NIGHT HOIST) Redding Airport -Contact Fortuna CMD X Contact ECC for Ship Designation (Day) Cal Fire Unit Designated -- Contact Fortuna CMD BLS 7. HOSPITALS NAME ADDRESS TRAVEL TIME PHONE **HELIPAD BURN CENTER** AIR GRND Frequency YES NO YES NO JEROLD PHELPS COMM 733 Cedar St. Garberville 95542 NA 707-923-3921 1 X X HOSPITAL 40 08.951'N, 123 80.698'W HOUR REDWOOD MEMORIAL 3300 Renner Dr. Fortuna 95540 707-725-336 10 1 X X **HOSP** 40 34.940'N, 124 8.183'W HOUR Min SANTA ROSA MEM 1165 Montgomery Dr., Santa Rosa 707-525-5300 35 2.5 X X 155.355, 192.8 TRAUMA LVL 2 38 26.622'N, 122 42.096'W min hour UC Davis Burn Center 2315 Stockton Blvd, Sacramento 38 1 4.0 916-734-5669 X Х 446.525, 203.5 TRAUMA LVL 1 38 33.360'N, 121 27.330'W hour hour

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY: "LINE EMERGENCY",

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - Closest EMS resource 1.
 - Communications Unit
- Communications Unit contacts:
 - Ground or Air ambulance as requested 1.
 - Operations 2.
 - Safety
 - Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - Communications 1.
- Operations
- 2. Safety
- Crew Supervisor
- Logistics
- Comps/Claims

INJURY REPORTING PROCEDURES

CHIEF COM	PLAINT
LOCATION	OF PATIENT
POINT OF C	ONTACT
TRANSPORT	TATION REQUESTED BY:AIR GROUND
POINT OF P	
LAT	LONG
PATIENT UN	
IS AN EMT/I	WITH PATIENT: YES NO
AGE	
SEX: MALE	FEMALE

ALL EMERGENCIES—Secure the area and identify witnesses for later investigation. Keep an accurate log of events. **IN CAMP EMERGENCY**

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9. PREPARED BY: (Medical Unit Leader) JOSIAH STALEY (SJS)

WEDC

10. REVIEWED BY: (Safety Officer)

DAN MCNAMARA (SRM)



August Complex West Zone	Sunrise St. 707 707 707 707 708 3 ards, Air Operatio UMBER OF DII UMBER OF DII UMBER OF DII UMBER OF DII Wide the Following Int. Area to your immediate Area to your immediate T22-UKB BRANCHE T24-BE BRANCHE TX 5 159.3450 6 159.3450 8	Startup 737	up Cutoff	Sunset	1600 Shufdown	u.w.	Monday	Monday, September 28, 2020 Operational Period - Date	r 28, 2020 xd - Darte	8	Ethan Darnal	₩
Incident Name	Sunrise 17 707 707 ards, Air Operal i NUMBER OF INTERES	Startup 737	Cutoff	Sunset	Shutde	- T	Opera	itional Perk	d - Date	<u>පි</u>		
August Complex West Zone General Remarks, Safety Notes, Hazard TRACK ALL DROJE LOCATIONS / NUM All GPS DATA TO BE COLLECTED IN DEGRED AVOID Asial Application of Retardark / Foam / Agard is Dropped With These Areas Provid AVOID Asial Application of Retardark / Foam / Agard is Dropped With These Areas Provid AROUND-CDF T28** TO TO T2. **AIRGROUND CDF T28** TO T6-192.8 ARI ACTOR TO T6-192.8 ARI GROUND-CDF T28** 159.2775 ARI ACTOR TO T6-192.8 ARI ACTOR 151.250 ARI ACTOR 173.7375 ARI ACTOR 188.8500 CALCORD - MEDICAL 188.8500 ARICANID - Emergency Only 188.8500 NS SUMM Type NAGORG I UH-60A+ I UH-60A UKiah NAGORG I UH-60A+ I UH-60A UKiah Suard 840 I UH-60A	ards, Air Operal s'i NUMBER OF s'i NUMBER OF GREES, MINUTE Agent within 300's whe the Following i whe the Following i whe the Following i system for the following i system followi	737	1000	1200							Operational Period - Time	d - Time
The control of the	ards, Air Operat i NIMBER OF- i NIMBER OF- GREES, MINUTE GREE AINUTE Agent within 300° to wide the Following i wode FT25-UKAH BRANC FT25-LEEL BRANC FT25-LEEL BRANC FT25-EEL BRANC FT25-EE		6701	1859	1929	,	Tuesday	r, Septembe	Tuesday, September 29, 2020		0700-2100	
TRACK ALL DRONG IN THE CATIONS / NUMBER AND IN DRONG IN THE CATIONS / NUMBER AND IS DRONG IN THE AND	i NUMBER OF INDER OF	ions Spei	cial Equipment,	etc.	Helibase Information	ormation	_	TFR Information	tion	Re	Rescue Ship Information	mation
All GPS DATA TO BE COLLECTED IN DEGRA AVIOR Aerial Application of Patantan / Foam / A Retardant / Foam / Agant is Dropped Within These Areas Provide and a Map Detailing The Area "All Command 2 (HUU)	GREES, MINUTE Moder within 300' Wide the Following 18 Area to your Immed Area to your TX	OPS/GAL	LONS TAKEN	٥	Name Latitude	Name UKIAH Latitude 39* 10.40	Request # Polygon:	A-63	Į.	Name CAL	<u>Hoist/Resoure</u> Name CAL FIRE	Night Hoist CNG 821
Frequencies	wide the Following I Meas to your immed FT23-UKMH BRAIN FT25-EEL BRAIG FT25-EEL BRAIG	S. DECIN of Waterway	, DECIMAL MINUTES FORMAT. Waterways, Bodies of Water, etc.	ORMAT.	Longitude 123* 12.07	123* 12.07	Attitude:	12000 MSL	HSL HSL	Phone	¥¥ H	500,551-1222
1 1 1 1 1 1 1 1 1 1	FT23-UKAH BRANC F T26-EEL BRANC 5 159.34 5 159.37 8 159.27	mamation:	Lat / Long, Estimation	d Number of Gallons	Name EEL	Name EEL	Centerpoint	č	Long	Location	1	Redding CA
Covelo MEU 151.4	7X 5 159.34 5 159.33 8 159.27 8 159.27	CHES 5,7	j		Longitude 123* 49.43 (use page 2 for If needed)	123° 49.43	Frequency http://ff	Trequency 132.5750 http://fr.faa.cov/ff/2/list html	132.5750 //fr2/list html		Nequest modestine for Inske Archar. See Merical Dan For Archarea Info	ese Aliciani. dikonal Info
151.4450 151.4450 151.4450 151.2650 15.2650		_	Tone	AM / FM	Position		Name	۵	Phone	Trainee Name	Name	Phone
## 151.2650 ## 150.505 150.4550 ## 150.505 150.4550 ## 150.505 150.4550 ## 150.505 173.7375 ## 150.505 173.7375 ## 150.505 173.7375 ## 150.505 173.7375 ## 150.505 173.0250 ## 150.505		S	T12-127.3	Æ	AOBD	Ethan	Ethan Damali	530-2	530-200-2514			
ND-CDF T23* 159.4500 ID-CDF T24* 159.2775 ID-CDF T24* 159.2775 IN-CDF T24* 159.2775 IN-CDF T24* 159.2775 IN-CDF T24* 159.2750 IN-CDF T24* 159.250 IN-CDF T24* 159.250 IN-CDF T24* 159.0750 IN-CDF T24*		8	T1-110.9	FA	ASGS-UK	ZKO	Niko Matteoli	15	704-488-2640			
ID-CDF T28** 159.2775 Briefing 135.4750 CCTICS 173.7375 K Briefing 128.4250 LC 123.0250 LC 188.3500 LC 188.3500 LMC 188.3500 LMC 188.6250 LMCKAL 156.0750 LM-60A+ LM-60B+ L	Ц		T16-192.8	FM	HEBM-UK	Jake le	Jake lelmorini	707-8	707-849-0973		F	707-849-0973
132.5750 135.4750 135.4750 135.4750 135.4750 136.4750 127.0250	L		T16-192.8	æ	HEBM-EEL	Owen	Owen Head	707-2	707-294-8992		_	
135.4750 135.4750 135.4750 125.4750	132.5/50			AM	HCO-EEL	Brian	Brian Renner	707	707-499-2247			
CCTICS 173.7375 N. Briefing 128.4250 LC 123.0250 CCK 188.3500 CCK 188.3500 Type NakerModel 168.6250 I UH-60A	135.4750	20		AM	HLCO-UK	Logan K	Logan Kalfsbeek	530-7	530-723-0367			
Type MakeiModel Type MakeiModel Type MakeiModel I UH-60A I UH-60C	173.737	75		¥	HLCO-UK	Drew F	Drew Rhodes	707-8	707-845-0099	Nick Sandahi		707-529-3914
Type MakefModel Type MakefModel I UH-60A+	128.4250	8		AM								
ECK 168.3500 - MEDICAL 156.0750 mergency Only 168.6250 Type Make/Model I UH-60A+ I UH-60A+ I UH-60A+ I UH-60A+ I UH-60A I UH-60A+ I Bell 212 II Bell 212	123.0250	S		AM								
Type Make/Model Type Make/Model UH-60A+ UH-60	168.3500	8		FM								
Type MakefModel UH-60A		20	T6-156.7	N.								
Type Make/Model UH-60A UH-60A+ UH-60A+ UH-60A+ UH-60A UH-60B UH-60B	168.6250	20	T1-110.9	FW								
UH-60A UH-60C U			퍞	HELICOPTERS (Use page 2 if Needed	ige 2 if Needed							
UH-60A UH-60A UH-60A UH-60A UH-60A UH-60A UH-60A UH-60C U	Avail	Start	Ren	Remarks	FAA#	Type	Males/Model Helibase	Helibase	Avail	Start	Rem	Remarks
UH60A+ CH47D UH60A UH60A UH60A UH60A UH60C UH60C UH60C UH60C UH60C UH60C UH60C UH60C	Н	0830	Longline,	Longline, Restricted	ZET¥		AS-350-B2	Ukish	080	0830	Recon	Recon, Helco
CH47D UH60A UH60A UH60A UH60A UH60A UH60C UH60	\dashv	0830	Longline,	Longline, Restricted	C-GWGK	=	AS-350-B2	Ukiah	080	0830	Recon	Recon, Helco
UH-60A UH-60A CH-47D UH-60C UH-60C UH-1H Bell 212 Bell 212	\dashv	0830	Longline,	Longline, Restricted	N242BH	≡	Bell 206	뎚	0800	0830	Recon	Recon, Helco
UH-60A CH-47D UH-60L UH-60C UH-60C Bell 212 Bell 212 Bell 212	0800	0830	Longline,	Longline, Restricted	23PD	H	AS-350-B3	Eel	0800	0830	Recon	Recon, Helco
1 CH47D 1 UH60L 1 UH60G 1 UH1H 1 Bell 212 1 Bell 212	Н	0830	Longline,	Longline, Restricted	Ne11AC		Bell 407	Eet	0800	0830	Recon	Recon, Helco
1 UH-60C 1 UH-60G 1 UH-1H 1 Bell 212 1 Bell 212	080	0830	Tank,R	Tank, Restricted								
1 UH-60G 11 UH-1H 11 Bell 212 11 Bell 212	\vdash	0830	CNG- Bu	CNG- Bucket, PAX								
II UN-1H II Bell 212 II Bell 212	0800	0830	CNG-Bu	CNG- Bucket, PAX								
II UH-1H II Bell 212 II Bell 212									"Willits Hellbase Aircraft *******	******	No. of Lots	
II Bell 212 II Bell 212 II Bell 212					N561AJ	-	G 47	Willits	800	830	Long Line, Restricted	Restricted
U-1.11 Bell 212 Bell 212	╅	+			4P.	-	8 5	Willts	800	88	Long Line,	Long Line, Restricted
Bell 212 Bell 212 Bell 212 Bell 212	╌	833	Bucket,	Bucket, Longline	212HP	=	Bell 212	Willes	800	83	Long Line, Recon	e,Recon
Bell 212	┪	0830	Bucket	Bucket, Recon			1					
II Bell 212	0800	0830	Bucket, Lor	Bucket, Longline, Recon	215-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	S) AND SERVICE		MRB	MRB Location	1000		DOMESTIC WOOL
	0080	0830	Bucket, Lor	Bucket, Longline, Recon	Name	Lattitude Longitude		Manager	Manager Phone	Phone	Address	ess
					Word	30* 47 351 129* 11 000		Collin	707 40E DA74	7270	26802 East Lane Covelo Ca	rre Covelo Ca
					Mesi	150.14	11.08U	Tedrick	-C84-/0/	8474	95428	28
			FIX	FIXED WING (Use Page 2 if Needed)	je z ir Needed)							
FAA# Type Make/Model Base	Avail	Start	Ren	Remarks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks	arks
T		-										
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	-	1					7					

AOBD_Edfor Down

AIR OPERATIONS SUMMARY	Prepared by: Michael Maguire	Prep	Prepared Date: <i>9/28/20</i>	Pre	Prepared Time: 1700	
1. INCIDENT: August Complex-North Zone	2. OPS PERIOD DATE: 9/29/20	START TIME: 0700	END TIME: 2100	SUNRISE:	Sunset Time: 1855	24
Track all dip site locations, number of dips and gallons taken.	gallons taken.		4.		5. TFR Notam: 0/3418	
Track all drop locations, number of drops and gallons dropped.	gallons dropped.		Helibase Location:		Frequency: 124.375	
Collect all GPS Data in Degrees, Minutes, Decimal Minutes Format.	nal Minutes Format.		Red Bluff Airport		TFR A#-30092	
Avoid Aerial Retardant/Foam Drops within 300 feet of waterways. If retardant or foam dropped) feet of waterways. If retardant or foam (dropped	Lat: 40 15.01			
within 300 feet of waterways notify AOBD as soon as possible and report location and amount of	oon as possible and report location and ar	mount of	Long: 122 25.21	_	Adjoining TFRs:	
retardant dropped.				_	August West 0/5335 132.575	32.575
Practice See and Avoid Tactics			Initial Attack A/C:		August South 0/5337 124.225	24.225
Notify AOBD of any drones or UAS's observed in FTA or TFR	in FTA or TFR	•	Type 2 - 5RH		Zogg 0/3421 127.025	
			Type 1 - 2HT			

Items in Italics are changes from yesterday!

6. PERSONNEL	NAME	PHONE	7. FREQUENCIES	AM	EM.	8. FIXED-WING @Redding
			Air Tactics	Spine of the last	166.9500	Air Attack - N690TG
			Air to Air Rotor	132,3750	DJ	Fire Bosses -T-211, T-212, T-214
						A-30058, A-30057, A30056
AOBD	Mike Maguire	828-775-1871	Air to Greund CMD	Citi	171.8375	
			Air to Ground Tac.		170.5625	
ASGS(t)	Dave Moore	513-616-9192	TOLC- Primary	118.0250		LEAD PLANE/ AIR TANKERS:
ASGS	Al Driesbach	805-703-0649	TOLC -Secondary	132.0250		Order as Needed through ATGS or Dispatch
ATGS	Michael O'Brien	907-978-0371	DECK		168.3500	AVIATION SUPPORT EQUIPMENT:
ATGS/HELCO	Zane Brown	907-378-0587	Air Guard	4	168,6250	Rattlesnake MRB
		100			Tone 110.9	40 28.050 x 123 10.605
		10				Dip Site Manager Mike Courtright 803-312-2769
HEBM (t)	Rick Bornan	760-473-7022	CALCORD-Medical	g)	156.0750	AVIATION SUPPORT EQUIPMENT:
HEBM	Steve Chaffin	916-666-1802	Ser.	3	Tone156.7	
SEMG	Elisa Butteri	907-505-0894				
9. HELICOPTER						

FAA N#	E	MAKE/	BASE	AVAIL	START	REMARKS	FAA N#	-	T MAKE/ MODEL	BASE	AVAIL	STAR	REMARKS
		MODEL										T	
N625CK	-	1 S-61	193	0020	0800	CWN/A-216	N212KA	7	2 212HP	Red Bluff	0020	0800	CWN/A-30031
N617CK	1	1 S-61	193	0020	0800	CWN/A-30018	N911VR	2	212HP	Red Bluff	0020	0800	EU/A-30011
M9696N	1	1 S-61	Red Bluff	0020	0800	CWN/A-30019	N205RH	7	205A++	Red Bluff	0020	0800	EU/A-30051
N448JS	1	S-61	Red Bluff	0020	0080	CWN/A-30044	MITONW	2	UH-1H	Red Bluff	0020	0080	CWN/A-30041
N161KA	1	KMAX	Red Bluff	ETA 9/29	3223	CWN / A-30090	N96EC	2	UH-1H	Red Bluff	ETA 9/29	2222	CWN / A-30080
N792HT	11	CH54A	Red Bluff	0020	080	Surge/A-30042	N205GH	7	UH-1H	Red Bluff	ETA 9/29	રેરંટર	EU Surge/A-30091
N357KA	-	KMAX	Red Bluff	0020	080	CWN / A-30079	N118MB	m	AS B3	Red Bluff	0200	0800	CWN/A-30009
							N351FW	m	AS B2	Red Bluff	0020	0800	EU/A-30016

AIR OPERATIONS SUMMARY	Prepared by: Jason Nav		Prepared Date: 09/28/2020		Prepared Time:1600
1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME: END TIME:	END TIME:	Sunrise:	Sunset Time:

1930 0700 1852	alifornia National G Hoist Available http://tfr.faa.gov/tfr2/list.html g Frequency: 124.225 e Altitude: 12,000 MSL	ING	dered by the ATGS		K: 7MZ use available Type 3 Helicopter		AIR ATTACK: 7MZ HLCO: Will use available Type 3 Helicopter LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS	K: 7MZ use available Type 3 Helicopter LS: As needed ordered by the ATGS As needed ordered by the ATGS aller E - 125 ar E - 106 9/29/20	K: 7MZ use available Type 3 Helicopter SS: As needed ordered by the ATGS as needed ordered by the ATGS iler E - 125 ar E - 106 9/29/20 M Air Tac: 173.7375	K: 7MZ use available Type 3 Helicopter Use available Type 3 Helicopter SS: As needed ordered by the ATGS Is needed ordered by the ATGS It E - 125 IT E - 106 9/29/20 M Air Tac: 173.7375 FR: 132.575	K: 7MZ use available Type 3 Helicopter use available Type 3 Helicopter SS: As needed ordered by the ATGS Is needed ordered by the ATGS Iler E - 125 if E - 106 9/29/20 M Air Tac: 173.7375 FR: 132.575 otor: 132.575	K: 7MZ use available Type 3 Helicopter Use available Type 3 Helicopter SS: As needed ordered by the ATGS Is needed ordered by the ATGS Ite E - 125 ITE - 106 9/29/20 M Air Tac: 173.7375 Otor: 132.575 ir Briefing: 128.4250	AIR ATTACK: 7MZ HLCO: Will use available Type 3 Helicopter LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS Water Tender West Zone FM Air Tac: 173.735 West Zone Rotor: 132.575 West Zone Air Briefing: 128.4250 West Zone A/G: CDF T23 159.4500 Rx/Tx Tone 192.8	Type 3 Helicopter ordered by the ATGS red by the ATGS c-125 c-106 9/29/20 73.7375 73.75 75	K: 7MZ use available Type 3 Helicopter use available Type 3 Helicopter SS: As needed ordered by the ATGS Is needed ordered by the ATGS Is needed ordered by the ATGS If E - 125 If E - 125 If E - 125 If E - 135 If Air Tac: 173.735 Otor: 132.575 Ir Briefing: 128.4250 If BASE START READY READK	Type 3 Helicopter ordered by the ATGS red by the ATGS E - 125 E - 106 9/29/20	Type 3 Helicopter ordered by the ATGS red by the ATGS E - 125 E - 125 73.7375 159.4500 Rx/Tx Tone 192 START READY	Type 3 Helicopter ordered by the ATGS red by the ATGS 2-106 9/29/20 73.7375 START READY
	4. Medevac: California National Guard 821 NVG Hoist Available 24/7 in Redding Wittis Helibase 39° 27.04'N x 123° 22.30' W 2066'	8. PIXED-WING	As needed ordered by the ATGS		AIR ATTACK: 7MZ HLCO: Will use availab	IR ATTACK: 7MZ LCO: Will use availab	IR ATTACK: 7MZ LCO: Will use availab EAD PLANES: As neede	AIR ATTACK: 7MZ HLCO: Will use availab LEAD PLANES: As neede TANKERS: As neede or Helibase Trailer Water Tender	AIR ATTACK: 7MZ HLCO: Will use available Type 3 LEAD PLANES: As needed ordered TANKERS: As needed ordered by ti Helibase Trailer E - 125 Water Tender E - 106 West Zone FM Air Tac: 173.7375	AIR ATTACK: 7MZ HLCO: Will use available LEAD PLANES: As needed TANKERS: As needed ord Helibase Trailer West Zone FM Air Tac: 1 West Zone TFR: 132.575	AIR ATTACK: 7MZ HLCO: Will use available LEAD PLANES: As needed order TANKERS: As needed order Helibase Trailer Water Tender West Zone FM Air Tac; 17 West Zone FRR: 132.575 West Zone Rotor: 132.575	AIR ATTACK: 7MZ HLCO: Will use available Type 3 LEAD PLANES: As needed ordered by th TANKERS: As needed ordered by th Helibase Trailer E - 125 Water Tender E - 125 West Zone FM Air Tac: 173.7375 West Zone Rotor: 132.575 West Zone Air Briefing: 128.4250	IR ATTACK: 7MZ LCO: Will use availab EAD PLANES: As neede ANKERS: As needed or elibase Trailer ater Tender est Zone FM Air Tac: est Zone TFR: 132.57 est Zone A/G: CDF T est Zone A/G: CDF T	IR ATTACK: 7MZ LCO: Will use availab EAD PLANES: As neede ANKERS: As neede or elibase Trailer ater Tender est Zone FM Air Tac: est Zone Air Briefing: est Zone A/G: CDF Tz est Zone A/G: CDF Tz	IR ATTACK: 7MZ LCO: Will use availab EAD PLANES: As neede ANKERS: As neede or elibase Trailer ater Tender est Zone FM Air Tac: est Zone Afr Briefing: est Zone A/G: CDF T; est Zone A/G: CDF T; MAKE/ MODEL BASE	IR ATTACK: 7MZ LCO: Will use availab EAD PLANES: As neede ANKERS: As neede or elibase Trailer ater Tender est Zone FM Air Tac: est Zone Rotor: 132.57 est Zone A/G: CDF T est Zone A/G: CDF T MAKE/ MODEL BASE	IR ATTACK: 7MZ LCO: Will use availab EAD PLANES: As neede or ANKERS: As needed or elibase Trailer ater Tender est Zone FM Air Tac: est Zone Afg: CDF T; est Zone A/G: CDF T; MAKE/ MODEL BASE MODEL	IR ATTACK: 7MZ LCO: Will use availab EAD PLANES: As neede or ANKERS: As needed or elibase Trailer ater Tender est Zone FM Air Tac: est Zone Afg: CDF T; est Zone A/G: CDF T; MAKE/ MODEL BASE
0020	•	15	172.4500 As		A	Al 172,3500 168,3375		7 12 12 XI	X X	XX XX	12 12 X	X	X X	4 E	<u>₹</u>	<u> </u>	<u> </u>	<u> </u>
9/29/2020	EEN IN FIRE AI 885. All GPS dat Aerial Applicati	IES AM	100,000		TOR 133.275				INC OR	≅ 8	≅ 8 .	g 8 L	g 8 L	g 8 L	8 7 8 R	B B K	Buc AR	Kret Buc AR
020	RONE/UAS's S ped in Wildern format. Avoid / nisapplication	7. FREQUENCIES	Air Tactics FW		AIR/AIR ROTOR	AIR/AIR ROTA/A/G Tactical	AIR/AIR ROT A/G Tactical A/G Command DECK	AIR/AIR ROTOR A/G Tactical A/G Command DECK TOLC CALCORD CA Air Anbulance	AIR/AIR ROT A/G Tactical A/G Command DECK TOLC CALCORD CA Air Anabula North Zone Air Tac	AIR/AIR ROT A/G Tactical A/G Command DECK TOLC CALCORD CA Air Ambul North Zone Air Tac	AIR/AIR ROTOR A/G Tactical A/G Command DECK TOLC CALCORD CA Air Ambulanc North Zone Air North Zone TFR North Zone TFR	AIR/AIR ROTC A/G Tactical A/G Command DECK TOLC CALCORD CA Air Ambular North Zone Air North Zone Rote North Zone Rote North Zone A/G CMD	AIR/AIR ROTG A/G Tactical A/G Command DECK TOLC CALCORD CA Air Ambulan North Zone Air North Zone A/G CMD North Zone A/G CMD	Factics Comms Cone Zone Zone Zone Zone	Tactics Comma Zone Zone Zone Zone Zone	Tactics Comma Zone Zone Zone Zone Zone	AIR RO Comman Comman Cone A	VIR Reference Somma Zone / Zon
9/29/2020	CY OF ANY D gallons dropp NL MINUTES I vays, report n rspace		928-245-2539											Lavis	START	START 0700	START 0700	START 0700 0700
	SEE AND AVOID OPS IMMEDIATEL humber of drops/g MINUTES, DECIMA! thin 300' of waterw S, Multi Agency Air t of Black Butte Cree	PHONE #	928-24K	7-040			 		 	 					 	 		
August Complex South Zone	PS/AIR ocations/srEES, I gent wife ERLINES	NAME	Don Clark	DOII CIRIT	TBD	IBD ISB	TBD TBD Rex Sundstrom	TBD Rex Sundstrom	Rex Sundstrom	TBD Rex Sundstrom	TBD Rex Sundstrom	Rex Sundstrom	TBD Rex Sundstrom	BD BD Extra Sundstro	BD BD AKE/ODEL	BD BD EX Sundstro	EX Sundstro NAKE/ ODEL H-47114) H-60265)	AKE/ ODEL H-47 H-60 -265) -119)
st Comple	3. REMARKS: *NOTIFY ATGS/O Track all drop lo collected in DEG retardant/foam/a CAUTION: POWI DIP SITES: No dij		_	-											T T M M M M M M M M M M M M M M M M M M	T T M M T I	OPTERS TY M TY M TO GA GA GA TO	OPTERS 1 1 1 G G G M M M G G G G G G G G G G G
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\$ FINANCE MESSAGE \$

No Off Site Feeding Unless Approved by a Finance Section Chief

CAL FIRE PERSONNEL

Make sure to create a paper FC-33 so we can update.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with TIME Unit for ABH Paperwork.

ALL HIRED EQUIPMENT

Contact Hired Equipment Tech Spec so we can collect your agreement and start your pay document. Make sure you get your shift ticket filled out by your <u>Division Group Supervisor or Supervisor.</u>

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to TIME daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly. **Example included in IAP.**

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the Comp/Claims Unit.

Finance Sections located at Redwood Fairgrounds in Ukiah and Eel River Camp at 850 Eel River Camp Road, Redway, Ca.

24 Hour Shift

		EMERCE	NCV CHIE	TICK	ET and EVA	LUATION	ODM				
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		CAT				Do	zer D6H		X	Contractor	Government
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Pink -	- Finance		Blue - Ho	ne Unit	HE Coordin	ator	Yellow	 Vendor 		White - Govt Repre	sentative

12 Hour Shift

							Jui	OIII	-		
		EMERGE	NCY S	HIFT TICK	ET and EVA	LUATION F	ORM		Contrac	tor Name	
		The respo	nsible G	overnment Offi	cer will complete	this form each s	hift			H2O Fo	r You
incident or Proje					t Number		Request Number	•	Operate	or #1	Operator #2
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	Finance	**Fina			more docum			rm 230 or equiv	alent.	Mhite - God Peors	(Rev 3-2011)

CAL FIRE

INCIDENT MANAGEMENT TEAM **WATER USAGE LOG**

NCY ID / VENDO					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **

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



PUBLIC INFORMATION SECTION

Incident Information Line: (707) 355-4926

	Status
Incident Start Date: 09/10/2020	Incident Start Time: 2:58 P.M.
August Complex Total acres:	West Zone Total acres:
Cause: Lightning	West Zone Containment:
	West Zone Total Personnel:

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND - The Information Section will manage lost and found items for the incident.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

Ukiah Fairgrounds
ATTN: August Complex-West Zone Fire Information
(Your Name)
1055 N. State Street
Ukiah, CA 95482

Training Message

If you are a Trainee and are demobing please take a minute to stop by Training to complete your Training Packet.

Please bring the following with you to Training:

- Taskbook
- Performance Evaluations
- **♥** ICS 225

If you are a Trainee at Eel River or Covelo and are not coming to Ukiah we can complete your Training Packet via email or text.

Please do not hesitate to reach out to me should you have any questions.

Dottie Shaw 619-971-1701

Dottie.Shaw@fire.ca.gov



DEMOBILIZATION PLAN

August Complex West Zone CA-MEU-010943

DEMOB PROCEDURES



- Due to COVID-19, every effort will be made to ensure the demobilization procedures will limit face to face contact. Please follow the following plan:
- Check the demob list daily. You can find the demob list posted around camp or by utilizing the QR code on your IAP. Please report to demob only at your scheduled time.
- <u>Wear a facial covering</u> and <u>maintain croper social distancing</u> guidelines throughout the demob process.
- The Demob Unit will provide you with an ICS-221 check-out form.
- Every effort will be made to provide a remote demob.
- For the following units, demob personnel will make radio contact to ensure you are clear for demobilization:
 - Supply Unit
 - Communications Unit
 - Accomodations Unit (If applicable)
- For the following units, you will report in person to complete your check-out:
 - o Time Unit
 - o Documentation Unit
 - Training Specialist (If applicable)
 - Ground Support Unit
- Measo ensure only assential nersonnal (Strike Team Leaders, Grew Ecos's, One person per single resource, etc) are attending the in person demob.
- Finally, return your completed ICS 221 to the Demob Unit and you will be advised of your status (released home, reassigned, etc.)

Greg Barnhart

Demobilization Unit Leader

CAL FIRE Incident Management Team 5

FIRE SUPPRESSION REPAIR PLAN: AUGUST WEST INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to functional status to mitigate future damage. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities. Extra care will be exercised and equipment will be monitored when operating in locations where new fire starts are more likely to occur, such as rocky areas in dry grass. New fires will be reported following the instructions in the radio call plan.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

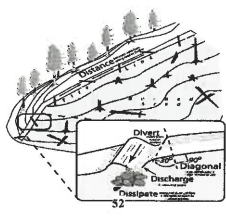
Dozer Line Repair

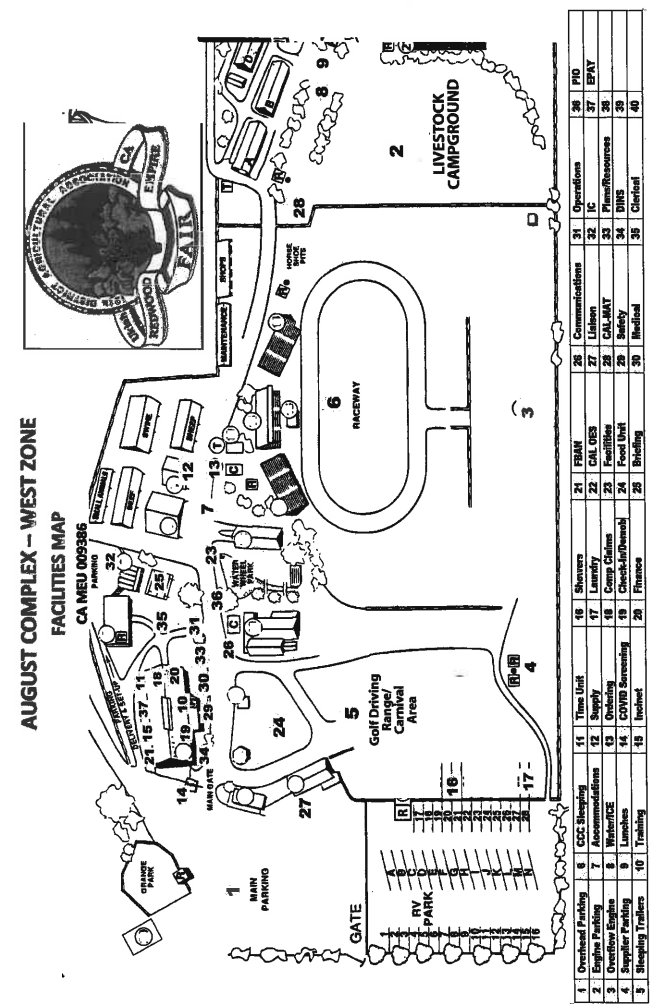
Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

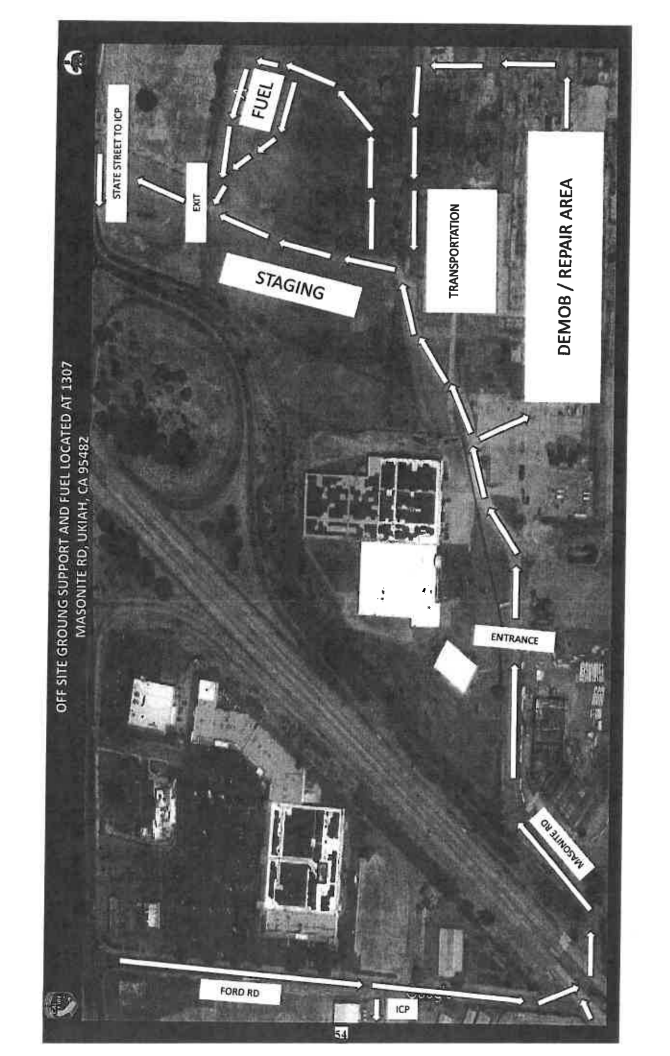
- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at a 30-45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated or rocked areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing				
0-10%	200 feet				
11-25%	150 feet				
26-50%	100 feet				
>50%	75 feet				

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.







Facilities Map

Eel River Camp

1 Clerical
2 GIS
3 Safety/ Liaison
4 Damage Inspection
5 Plans
6 Base Camp Manager
7 Motels
8 Incinet
9 Air Ops
10 Facilities/ Medical Unit Leader
11 Finance/ Procurement
12 Time/ Comp Claims/ Hired Equipment

13 Ground Support

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Ground Support



	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	9/29/20	Date To:	9/30/20
August Complex West Zone			Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	Name and ICS	Position)		
5. Personnel Assigned/Designators			•			
NAME		ICS POSITION		HOME I	BASE	
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6. Activity Log (Continue on Reverse)						
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7. Prepared By:		Date/Time:				NIMS LAF

UNIT LOG CONT. (ICS 214)										
1. Incident Name:		2. Operational Period:	Date From:	9/29/20	Date To:	9/30/20				
August Complex W	est Zone		Time From:	0700	Time To:	0700				
6. Activity Log										
TIME		MAJOR EVENTS								
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