August Complex West Zone

CA-MEU-010843

MEU Incident Action Plan



Operational Period

Oct 15th - Oct 18th 2020 0700 - 0700



QR Codes – All Complex



Northeast Zone IAPs



Northwest Zone IAPs



Northeast Zone Maps



Northwest Zone Maps



South Zone Maps and IAP



West Zone Maps and IAP

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Oper	ational Perlod:	Date Fro	m;	Date 10/	15/2020 To:10	/18/2020
August Complex West Zone			Time Fro		Time	0700 To:	0700
3. Objective(s):							
Management Objectives							
- Provide for emergency personnel and public safe	ety at all t	imes.					
- Ensure COVID-19 precautions and best practice:	s are met	at all times.					
- Protect property, improvements, and infrastructu	re.						
- Ensure coordinated, timely and accurate release	of public	information.					
- Foster and maintain relationships with all cooper	ators and	stakeholders.					
- Protect economic, natural, cultural and heritage r	esources	s.					
- Maintain fiscal accountability and keep costs con	nmensura	ate with values at risk.					
Control Objectives							
- Keep the fire within established control lines.							
General Situational Awareness:							
- Steep and rugged terrain, critically dry and recep	tive fuel l	neds, active area for f	ire histon	,			
and the state of t		oodo, doaro aroa ioi i		•			
5. Site Safety Plan Required?	Yes □	No ⊠	·····				
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan			1007		_		
ICS 203 ICS 215A ICS 220		CS 205 A	[2]	ire Su	ppresion Rep	air Plan	
ICS 204 ICS 220 ICS 205 ICS 200 ICS 20	10 200	Finance Message PIO Message					
ICS 206 Weather Forecast		Training Message					
ICS 208 Fire Behavior	_	Demob Plan		CS 214	4		
7. Prepared By: Tori Norville		/Title: PSC	Signatu		Jori N	osville	
8. Approved by Incident Commander:	Rich De	nnett	Signatu	re:	Red	-lalt	2
ICS 202					_		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Incident Name: August Complex West Zone		2. Operational F	Period: Date From:	10/15/2020	Date To:	10/18/2020
			Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command S	staff:	7. Operation Section	on:		
IC	Rich Dennett		Operations			
Deputy			Deputy Operations			
Safety Officer	Sam Gonzales(12)		Night Ops			
Information Officer			Staging Area			
Liaison Officer			Branch	5		
			Division/Group	UKIAH FSR	Jeff Longcrie	(12)
4. Agency/Organizatio	n Representatives:		Division/Group			
Agency/Organization	Name	9	Division/Group			
			Division/Group			
			Division/Group			
			Branch	7/9		
			Division/Group	Т	Ken Taglio(12	2)
			Division/Group	U/Y	Dave Edward	s(12)
			Division/Group	COVELO FSR	Colby Forrest	er(12)
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
	1		Division/Group			
			Branch			
5. Planning Section:			Division/Group			
Chief	Tori Norville		Division/Group			
Deputy			Division/Group			
Intel			Division/Group			
Resource Unit	Krystian Saldivar		Division/Group			
			Branch			
	· · · · · · · · · · · · · · · · · · ·		Division/Group			
Situation Unit		•	Division/Group			
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
GISS	-		Division/Group			
FBAN			Division/Group			
IMET			Air Operations Bra	anch	Director:	
Training Tech Spec			<u> </u>	ns Branch Director		
6. Logistics Section			 	t Group Supervisor		
	Justin Smith			Helibase Manager		
Deputy	_			Helibase Manager		
Supply Unit						
Facilities Unit			8. Finance/Admini	stration Section:		
Ground Support Unit			Chief		- 1 / Mill	
Communications Unit	<u> </u>		Time Unit			
Medical Unit			Procurement Unit			
Motels Unit			Comp/Claims Unit			
Ordering Manager			Cost Unit			
Prepared By: Name:		Position/Title:	PSC	Signature: <u>Jou</u>	N/00 00	<u> </u>
ICS 203		Date/Time:		2300 hours	· VOLVE	NIA



INCIDENT Weather Forecast



TRANSITION FORECAST NAME OF FIRE: August Complex West Zone

PREDICTION FOR: Day/Night Shifts UNIT: Branch 7,9

SHIFT DATE: Thursday, October 15, 2020 SIGNED: Todd.Carter@noaa.gov - 509-319-0474

FORECAST ISSUED: Thursday, October 14, 2020 Incident Meteorologist (IMET)

Obtain a Spot Weather Forecast from NWS Eureka for Forecast Updates

WEATHER DISCUSSION:

*** Critically Dry, Hot and Breezy at times Wednesday, Thursday and Friday Morning ***

Red Flag warnings are in effect. Early Thursday morning and Thursday night winds funnel through the gaps such as Hell Hole Canyon at 10-15 mph with poor relative humidity recovery. Critically low relative humidity will likely be widespread into Friday. We'll see a northeast wind surge and potential humidity again down to around 10-18 percent during the day Thursday. Northeast winds will be a bit weaker during late morning and early afternoon but surge again Thursday night into early Friday. Critically hot and dry conditions will continue Friday with a weaker east surge Friday night. During the weekend it appears there may be some cooling and more seasonal northwest wind but there will be no precipitation in the extended forecast so it will remain dry.

WEATHER FORECAST TODAY (Thursday): Red Flag Warning in Effect

WEATHER: Clear of Clouds. Patchy smoke.

MAX TEMPERATURE: 86-92 F lower valleys; 76-82 F upper slopes and ridgetops.

MIN HUMIDITY: 10-18% valleys and 9-15% ridges.

20 FT WINDS:

RIDGETOP – North to northeast 12-18 mph gusts to 25 mph decreasing a bit during the afternoon.

SLOPE/VALLEY – Northeast to east winds of 8 to 14 mph with gusts to near 25 mph and the morning and again late afternoon. It's possible some sheltered valley will be light in the morning to early afternoon with northeast wind later.

***Watch for possible variable directions of wind to 10 mph sheltered valleys between 1600 and 1800 ***

WEATHER FORECAST TONIGHT (Thursday Night): Red Flag Warning in Effect

WEATHER: Red Flag Warning in effect. Clear of cloud. Possible areas of smoke. Another surge of wind tonight.

MIN TEMPERATURE: 55-65 valleys and ridges.

MAX HUMIDITY: 15%-22% all Elevations: 35% where winds are light in sheltered valleys.

20 FT WINDS:

RIDGETOP - Northeast 14-20 mph. Gusts up to 30 mph overnight.

SLOPE/VALLEY -Northeast 10-15 mph with gusts to 25 mph in the evening. Some sheltered valleys not

exposed to east wind may turn and variable or have sudden bursts of east wind overnight.

HAINES INDEX: 5 (Critical).

HAINES INDEX: 6 (High)

STABIITY/INVERSION: Inversions forming around 1900.

STABILITY/INVERSION: Inversions lifting around 1000 hours in deep valleys.

TUESDAY THROUGH THURSDAY: **** Hot, Dry and increased Wind later Wednesday into Thursday ****

Day	Friday	Saturday	Sunday	
Sky/Shading/Smoke	Patchy Smoke Hot	Patchy Smoke	Patchy Smoke Hot	
High Temperature	80-85 Ridges, 88-93 Valleys	75-80 Ridges; 85-90 Valleys	72-77 Ridges; 82-87 Valleys	
Ridge RH Recovery (%)	15-25%	25-35%	25-35%	
Min Rh (%)	9-15%	13-22%	16-27%	
20 foot PM Winds (mph)	NE-NW 6-12 G 20	NW 5-10 G20	NW 3-6 G15	

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 33	TYPE OF FIRE: Wildland Fire
FIRE NAME: August Complex West Zone	OPERATIONAL PERIOD: Week of Oct 12
DATE ISSUED: 10/12/20	TIME ISSUED: 2100
UNIT: MEU	SIGNED: FBAN - Troy Velin

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 9/29/20) for extremely dry fuels and resulting increases in fire behavior.

We start the week of October 10th on the heels of a short-lived measurable rain. This rain did little for wide scale fuels modification and the 1 hour and 10-hour fuels will recover by Tuesday afternoon. Bl on 10/10 was 38 and the low value is due to the rain event, ERC is 52, also because of rain. 100hr fuels recovered slightly to 10% but the average for this time period is 13%. 1000hr fuels are at 9% and is above the 95th percentile for dryness. Live fuels are still critically dry and there is little hope for recovery before finally bottoming out as dormant until next spring.

A high-pressure system moved into the West coast on Sunday and will over the coming days establish itself in the region. This will bring high temperatures and low humidities as well as a chance for a moderate to strong North / Northeast wind event later this week. This wind event will blow dry winds through dry fuels and will increase the potential for large fire growth. In this area we have seen even mild events (less than 10mph) exhibit extreme fire growth and behavior.

Branch - 7

Under a warming and drying trend pockets of heat within the control lines may become active. Lightly burned areas are always a concern for reburn, especially in Autumn when leaves begin to fall and cover established control lines. Needle cast in timber fires will also be a concern until all heat has been removed. During the wind event later this week, monitor for heat and growth in the Hellhole canyon. If unchecked, Southwest growth is likely and could be extreme. A NE wind as little as 8mph is all that would be necessary in the aligned drainage for the fire to reach proposed control lines in one burn period.

Weather and Fire Behavior tools for Firefighters:

Northern California Gacc; https://gacc.nifc.gov/oncc/ has useful information on weather, fuels, analysis and Monthly & Seasonal outlooks.

Wildfire Analyst Pocket App (WFA Pocket); Available as a free Android or IOS application that was developed to provide firefighters with fire behavior calculations and outputs that are viewed in a 3d map interface allowing firefighters to change parameters and see real time results on the map.

Wind Ninja: This is a product of the USFS Rocky Mountain Research Station that computes varying wind fields for wildland fire application. Wind Ninja Mobile is a free phone application available on Android and IOS devices.

Safety

Being a Fire Behavior Analyst is simply observing and communicating the interactions between the Fuel, Weather and Topography. But we are all responsible for these observations and communications. Supervisors have a duty to evaluate the fire environment and pass them along to their resources. Take the time to become situationally aware of the fire environment around you and anticipate what fire on the landscape will do under current and expected weather, fuel type changes and changes in topography.

Fuels and Fire Behavior Advisory Northern California Geographic Area

September 29, 2020

Subject: Dry offshore and northerly winds, followed by high temperatures will rapidly dry out 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 during August and September, coupled with limited precipitation has expanded extreme to severe drought conditions across much of the Geographic Area. All indications show these drought conditions persisting through early October. Light precipitation that passed over the northern part of the region only lowered fire danger for a very brief period. Fires have recently shown or exhibited moderate to rapid rates of spread or generate extreme fire behavior when influence by winds. 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 climb back up to between 90th to 97th percentile the next 2 weeks with some PSA's experiencing seasonal record values in temperatures. 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.

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

· · · · · · · · · · · · · · · · · · ·	<u>u</u>
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://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php https://www.esrl.noaa.gov/psd/eddi/

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 likely continue until enough precipitation occurs to significantly increase and maintain higher fuel moisture readings for an extended period.
- 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.



<u>August Complex West Zone - MEU</u> <u>HEALTH AND SAFETY MESSAGE</u>

INCIDENT: August Complex West Zone-MEU

DATE: October 15-18, 2020

TIME: 0700-0700

CA-MEU-010843

3 DAY EMPHASIS

HAZARD TREES AND SNAGS - COMPLACENCY - WEATHER

HAZARD TREES AND SNAGS

EVERY DIVISION POTENTIAL FOR ROLLOUT AND WIND STRESSED TREES

<u>Watch Out</u> – Line personnel continue to report tree fall, limb fall, some of which were near misses. Wind conditions will vary over the next 3 days which will have an impact on stressed trees. Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazard trees. Numerous incidents in the last few months of snags and falling trees have cause damage and or injury to firefighters.

<u>Mitigation</u> – Watch where you are walking, working, parked and driving. Eliminate the hazards with qualified sawyers or heavy equipment. Avoid hazards by designating "No Work Zones" (flag and map), limit nighttime operations. Modify suppression tactics or fireline location to avoid high risk trees. Post lookouts to help secure high-risk areas. Provide feedback regarding hazard trees. **Keep clear of bucket drops near trees/snags**.

COMPLACENCY

THE FIRE IS WINDING DOWN - DON'T GET COMPLACENT

<u>Watch Out</u> - Now is when some personnel may begin to forget the basics. With less fire activity we lose sight of being on the lookout for other hazards and risks. Patrol and aggressive mop-up can seem routine. Many accidents occur during overhaul – this is not the time to get hurt!

<u>Mitigation</u>- Stay alert and maintain situation awareness. Maintain high levels of line leadership and coach members of your team to take care of one another. Slow down and take breaks during exhaustive work. Stay hydrated, eat healthy and don't forget the basics.

WEATHER/FUELS

INCREASED WINDS and WIND SHIFTS IN FIRE AREA

<u>Watch Out</u> – This fire can wakeup due to winds over the next 3 shifts. Live and dead fuels are extremely dry across Northern California. Extreme fire behavior and rapid rates of spread are occurring in these areas, even when winds are light. Fire behavior changes due to current fire weather indices resulting in explosive fuels. Working in and around above normal fine fuel loading. Expect slope reversal anytime fire is backing into a drainage. Fire behavior will remain elevated across the mountains across the region, until significant rainfall occurs.

<u>Mitigation</u> - Remain aware of current and expected weather and burning conditions and consider such information while making strategic and tactical decisions. **Fight fire aggressively but provide for safety first.**

- Conduct a daily briefing with all personnel
- Briefing checklist can be found on the inside back cover of the IRPG
- Review the 215a and take tactical pauses to conduct hazard and risk assessments throughout the shift



August Complex West Zone - MEU RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	FATIGUE/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary. Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible. Find shade when you can. Drink electrolyte drinks at a 2 water to 1 sport drink ratio.
ALL	HAZARD TREES/TREE FELLING SAFETY	Look up, look down, look around when entering timber. Identify and isolate the area to provide for the safety of others. Flag and make proper notifications. Do not leave incomplete falling operations. Monitor when mopping up. Watch where you park. Size up and mitigate concerns, work within your qualifications.
ALL	COMPLACENCY	Don't underestimate the task at hand. Wear full PPE while on the line. Everyone should be briefed on the conditions and circumstances regarding the fire and their assignments per the IRPG. Today is different then last shift, even if in the same area,
ALL	INCREASING FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness. Use experienced Lookouts. Monitor weather for changes in the wind, temp, and RH during the shift. Have a contingency plan with established decision points and safety zones.
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. Clear the area for incoming water and retardant drops.
ALL	HEAVY EQUIPMENT	Watch for rolling material avoid working below heavy equipment. Monitor safe working distances provide adequate working space. Utilize communication with the operators, stop if poor visibility (radio or hand signals).
ALL	WEATHER CHANGES	Monitor for possible wetting rain and increased temperatures on the fireline. Expect erratic winds. Communicate weather changes on fireline Monitor engine placement for access and egress. Roads will have oils rising to the top, account for increased stopping distances.
ALL	DRIVING HAZARDS	Complete appropriate DOT daily vehicle inspection. Slow Down! Long travel times to the line, stay alert. Stop if fatigued. Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on. Narrow roads with limited passing room. Expect roads to deteriorate over the shift.
ALL	COMMUNICATIONS	Confirm correct tactical and command channel. No unassigned radio channels. Check your Air to Ground to make sure it is correct for your branch. Check your command frequency if you have moved branches or divisions. Ensure correct communication with neighboring federal zones.
ALL	COVID 19	Wear a mask when applicable; Utilize hand sanitizer and wash hands frequently. Maintain social distancing; Disinfect apparatus and coolers frequently; Adhere to local, state and federal Covid-19 guidelines.
ALL	ENVIRONMENTAL HAZARDS	Maintain situational awareness for illegal activity and hunters. Wash poison oak off hands and clothes. Be aware of wild animals. (Bears, Mountain Lions, Bees, etc.)
	DATE PREPARED: October 14, 2020. 0900	OPERATIONAL PERIOD; Oct. 15-18/ 2020 0700-0700

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	2. Operational Period:			3. Branch Division			
August Complex West Zone			Date From:	10/15/20	Date To:	10/18/20	5	UKIAH FSR
-			Time From:	0700	Time To:	0700	3	UNIAH FOR
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief:			VI 404-1-1-1-1		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Jeff Longcri	er(12)				Air Attack:			
5. Resources Assigned:			Resources E	Below in Bol		p strate		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-8 GARAM			Garam,	, Heath	2	E-8	0700-1900	ICP
DOZ PVT E-1084 TRAVIS					1	E-1084	0700-1900	ICP
DOZ PVT E-1326 NORTHSTATE			Han	vey	2	E-1326	0700-1900	ICP
W/T PVT E-1233 CONVERSE			Schepps	, Steven	1	E-1233	0700-1900	ICP
W/T PVT E-1238 HANNA			Perez,	David	2	E-1238	0700-1900	ICP
W/T PVT E-1592 HOLMES			Newland	d, Heath	1	E-1592	0700-1900	ICP
EXC PVT E-1192 COLEMAN			Colema	n, Joey	1	E-1192	0700-1900	ICP
EXC PVT E-1386 LAWRENCE			Groteguth,	Lawrence	1	E-1386	0700-1900	ICP
THSP BOSMA 0-499			Bosma	, Mitch	1	0-499	0700-1900	ICP
THSP ARDIS O-651			Ardis,	Chris	1	O-651	0700-1900	ICP
		<u> </u>						
		ļ					-	
	-	_						
	-						+	
							<u> </u>	
	<u> </u>	 			-			
6. Work Assignments:							·	
Follow FSR guide.								
7. Special Instructions:								
8. Communications				· ·	·			
Name	Ch	,	unction	Dy Eroa	Dy Tono	Ty Eroa	Tx Tone	Notos
CDF C8 T15				Rx Freq	Rx Tone	150 2450	+	Notes
VTAC13	6	_	OMMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
CDF T23	11		ACTICAL	158.7375	T6 - 156.7	158.7375	T6 - 156.7	
	14		O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV S, T, U, Y
CALCORD	15		IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16 Variati		RGUARD	168.6250	DEC	168.6250	T1 - 110.9	EMERGENCY
9. Prepared by: Name:	Krysti	an Sal	aivar		RESL	Ciamatana)		C 44 44 E
100 204			Date True	4014410000	0000	Signature:/	WANT	
ICS 204			Date/Time:	10/14/2020	2200		Pe	rsonnel Count: 13

1. BRANCH

5

2. DIVISIÓN/GROUP

N

DIVISION ASSIGNMENT LIST

ICS-204

3. INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

4. OPERATIONAL PERIOD

Date: 10/15/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Raiph Lucas (T)

FIELD OPS: Jay Lusher

DIVISION/GROUP SUPERVISOR: Paul Otrogge

BRANCH DIRECTOR: Jerry Horton (10/25) / TJ Lowder (T)

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISIONISCOP SUPERVISOR. Faul Otrogge						
	RESOUR	CES ASS	GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC2IA SHASTA LAKE	C-206	10/21	J. Boydan	17	ICP / 0700	ICP / 1900
ENG6 AZ-CNF E631	E-70115	10/15	J. McDade	2	ICP / 0700	ICP / 1900
HC2 TORRES CONTRACTING	C-197	10/25	M. Varela	20	ICP / 0700	ICP / 1900
TFLD (TASK FORGE 2)	O-1473	10/26	C. Weir-Koetter	1	ICP / 0700	ICP / 1900
ENG6 EAGLE 7	E-837	10/23	R. Gillian	3	ICP / 0700	ICP / 1900
• HEQB	C-206.3	10/21	E. Rodriguez	1	ICP / 0700	ICP / 1900
HEQB(T)	C-206.1	10/21	J. Bogdan	1	ICP / 0700	ICP / 1900
DOZ2 OWENS FREIGHT	E-812	10/27	M. Barman	2	ICP / 0700	ICP / 1900
DOZ2 LONESTAR ENTERPRISES	E-839	10/27	B. Fields	2	ICP / 0700	ICP / 1900
HEQB	C-206.19	10/21	C. Koutnik	1	ICP / 0700	ICP / 1900
HEQB (T)	C-206.4	10/21	A. Malson	1	ICP / 0700	ICP / 1900
HEQB (T)	O-1490	10/26	D. Fisher	1	ICP / 0700	ICP / 1900
EXCA BOB MURRAY	E-805	10/25	J. Ochs	2	ICP / 0700	ICP / 1900
DOZ2 RIVERBANKS BUILDING SUPFLY	E-811	r0/ '4	D. Stehnike	12	ICP / 0700	ICP / 1900
DOZ2 MOBLEY CONSTRUCTION	E-257	10/	i. Goff	2	ICP / 0700	ICP / 1900
ARCH REAF (T)	O-495		P. Anderer	1	ICP / 0700	ICP / 1900
AMBU 4 FIRELINE	E-885	10/27	W. Rowell	2 .	ICP / 0700	ICP / 1900
MEDIC 4	E-863	10/27	J. Estrella	2	ICP / 0700	ICP / 1900

CONTROL OPERATIONS:

Task: Initiate fire suppression repair.

Purpose: Rehab dozer and fireline where identified.

End State: Dozer and fireline is repaired per fire suppression repair standards.

SPECIAL INSTRUCTIONS:

- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
- Resource advisors will be operating in multiple divisions. They will check in & out with DIVS each time they enter and exit that division. Lead READ is Tom DeMeo (503) 267-3943
- Contact DIVS for initiating resource extension or crew swaps.
- Resources returning from R&R or swapping crew members MUST CALL CHECK-IN prior to shift.
- All medical resources MUST check in with Communications once in place on assigned Divisions.
- Communicate radio dead spots to DIVS.
- Ensure communication with divisions on adjacent Zones.

FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND	CMD 3	170.6875	166.5750	3	AIR COMMAND	A/G CMD	168.3375	168,3375	13
TACTICAL	TAC 3	168.6000	168.6000	9	AIR TACTICAL	AIR TACTICAL A/G TAC		167.5500	14
					MEDEVAC A/G CALCORD		156.0750	156.0750	15
					AIRGUARD	AIRGUARD	168.6250	168.6250	16

PREPARED BY (RESOURCE UNIT LEADER)	APPROVED BY (PLANNING SECTION CHIEF)	DATE	TIME
Mark McEntarffer		10/14/2020	2100

1. BRANC	H 5	j	2. DIVISIO	N/GROU	DI	10I2IV		IGN ICS-204	MEN	T LIS	T	
3. INCIDE	NT NAME				4. OPERA	4. OPERATIONAL PERIOD						
		GUST COM		Date: 10/15/2020								
		SOUTH ZO	NE			Ti	ime: 07	00-19	00			
DI ANNINO OF	O. Dalata I			OPERATION	ONS PERSONNEL	(0-00-1			4			
PLANNING OF FIELD OPS: Ja		ucas (T)				CTOR: Jerry H						
DIVISION/GRO		VISOR:			AIR OPERATIO	JNO BRANCH L	JIKEG TOK:	Sean Cox				
			PES	DURCES A	SSIGNED THIS PER	NOD.						
STRIKE TEAM	TASK FOR	CE/RESOURCE DESI		Las	t LEAD		NUMBER		OP OFF		K UP	
		-		Shif	t		PERSONS	POI	NT/TIME	POIN	T/TIME	
								-				
		· · · · · · · · · · · · · · · · · · ·										
		-						1				
-										+		
		-			A =	-			-		2	
		15	SU	1	A z		H		1			
					43) T			III.				
-	-											
										-		
											_	
			·									
					-			+		+		
CONTROL C Task: Purpos End Sta	e:	NS:		· · · · · ·				•			·	
SPECIAL IN	STRUCTIO	DNS:										
		- -										
FUNCTI	ON	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCT	ION	FREQUE	NCY Rx	FREQUE	NCY Tx	CHAN.	
COMMAND	CMD 3	170.6875	166.5750	3	AIR COMMAND	A/G CMD	168.3	375	168.3	3375	13	
COMMAND	CMD 6	170.0500	167.0750	6	AIR TACTICAL	A/G TAC	167.5			5500	14	
TACTICAL	TAC 1	168.0500	168.0500	7	MEDEVAC A/G	CALCORD	156,0	750	156.0	0750	15	
					AIRGUARD	AIRGUARD	168.6	250	168.0	6250	16	
PREPARED B	Y (RESOUR	CE UNIT LEADER)	ANNING SECTION	CHIEF)		DATE		TIME				
Mark McEntar	ffer							10/14/202	20	21	00	

BRANCH

5

DIVISION/GROUP

S

DIVISION ASSIGNMENT LIST

INCIDENT NAME

AUGUST COMPLEX SOUTH ZONE

OPERATIONAL PERIOD

Date: 10/15/2020 Time: 0700-1900

OPERATIONS PERSONNEL

PLANNING OPS: Ralph Lucas (T)

FIELD OPS: Jay Lusher

DIVISION/GROUP SUPERVISOR: Josh Nuttall

BRANCH DIRECTOR: Jerry Horton (10/25) / TJ Lowder (T)

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

	RESOUR		GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC1 DEL ROSA	C-70008	10/22	D. Borero	20	Hidden Oaks/0700	Hidden Oaks/1900
HC1 CRANE VALLEY	C-70000	10/22	M. Dunlap	18	Hidden Oaks/0700	Hidden Oaks/1900
HC1 ARROYO GRANDE	C-203	10/27	P. Hernandez	19	Hidden Oaks/0700	Hidden Oaks/1900
HC1 LAGUNA	C-202	10/27	J. Huston	19	Hidden Oaks/0700	Hidden Oaks/1900
TFLD (TASK FORCE 1)	O-1469	10/24	M. Orozco	1	Hidden Oaks/0700	Hidden Oaks/1900
TFLD (T)	0-1441	10/24	M. Feldpausch	1	Hidden Oaks/0700	Hidden Oaks/1900
HC2 ASI ARDEN SOLUTIONS	C-181	10/18	J. Antonio	19	Hidden Oaks/0700	Hidden Oaks/1900
ENG3 CA-MNF 345	E-70100	10/19	W. Marcas	5	Hidden Oaks/0700	Hidden Oaks/1900
ENG6 CLEARWATER 62	E-12	10/24	B. Terry	3	Hidden Oaks/0700	Hidden Oaks/1900
ENG6 PACIFIC OASIS	E-838	10/26	J. Spriggs	3	Hidden Oaks/0700	Hidden Oaks/1900
• ENG6 ID-NCF 671	E-738	10/28	C. French	4	Hidden Oaks/0700	Hidden Oaks/1900
CHIP S&W DISASTER	E-821	10/28	K. Acheson	2	Hidden Oaks/0700	Hidden Oaks/1900
WT\$2 OUTDOOR VAC	E-115	10/16	C. Taylor	1	Hidden Oaks/0700	Hidden Oaks/1900
WTS2 DEITZ	E-52	10/16	. Halbersm	N.1 F	Hidden Oaks/0700	Hidden Oaks/1900
WTS2 BEN TRUCK & EQUIPMENT	E-850	10/ 6	. Hale		Hidden Oaks/0700	Hidden Oaks/1900
WTS2 TOBIASSON	E-853	10/26	J. Rhodes		Hidden Oaks/0700	Hidden Oaks/1900
	E-851	10/28		1		
WTS2 HURLIMANN			F. Hurlimann	1	Hidden Oaks/0700	Hidden Oaks/1900
WTS2 ALLIED WATER	E-852	10/27	A. Shaffer	1	Hidden Oaks/0700	Hidden Oaks/1900
TFLD (TASK FORCE 5)	O-30797.16	10/22	K. Haynes	1	Hidden Oaks/0700	Hidden Oaks/1900
• ENG4 K & L FARM 03	E-30727	10/22	J. Harter	3	Hidden Oaks/0700	Hidden Oaks/1900
ENG6 BIG STATE	E-572	10/15	P. Valentine	3	Hidden Oaks/0700	Hidden Oaks/1900
ENG6 PACIFIC OASIS	E-70118	10/22	B. Berry	3	Hidden Oaks/0700	Hidden Oaks/1900
			-			
TFLD (TASK FORCE 6)	Q-1474	10/26	R. Dean	1	Hidden Oaks/0700	Hidden Oaks/1900
HEQB	O-1589	10/27	C. Colt	1	Hidden Oaks/0700	Hidden Oaks/1900
MAST BOB MURRAY	E-835	10/25	J. Atta	2	Hidden Oaks/0700	Hidden Oaks/1900
MAST NORTHSTATE	E-809	10/26	G. Higby	2	Hidden Oaks/0700	Hidden Oaks/1900
DOZ2 ROWBERRY	E-562	10/19	C. Rowberry	2	Hidden Oaks/0700	Hidden Oaks/1900
DOZ2 WARNER ENTERPRISES	E-840	10/27	R. Smith	2	Hidden Oaks/0700	Hidden Oaks/1900
• FELB (T)	O-1495	10/26	R. Claytor	1	Hidden Oaks/0700	Hidden Oaks/1900
FMOD NORTHZONE FALLERS 8	O-1519	10/27	D. Lee	2	Hidden Oaks/0700	Hidden Oaks/1900
FMOD NORTHZONE FALLERS 16	O-1514	10/27	J. Doig	2	Hidden Oaks/0700	Hidden Oaks/1900
FMOD TD FALLERS	O-1518	10/27	T. Davant	2	Hidden Oaks/0700	Hidden Oaks/1900
FMOD GOD & COUNTRY	Q-1517	10/27	D Arnpriester	2	Hidden Oaks/0700	Hidden Oaks/1900

ARCH REAF	O-497		B. Weaver	1	Hidden Oaks/0700	Hidden Oaks/1900
REAF (T)	O-1446		J. Pickle	1	Hidden Oaks/0700	Hidden Oaks/1900
SOF2	O-30797.22	10/22	B. Steinhardt	1	ICP / 0700	ICP / 1900
AMBU 3 FIRELINE	E-886	10/25	C. McCabe	2	Hidden Oaks/0700	Hidden Oaks/1900
AMBU 2 FRONTLINE	E-815	10/25	C. Day	2	Hidden Oaks/0700	Hidden Oaks/1900
MEDIC 6	E-860	10/28	J. George	1	Hidden Oaks/0700	Hidden Qaks/1900
MEDIC 3	E-865	10/27	A. Pettinato	2	Hidden Oaks/0700	Hidden Oaks/1900

CONTROL OPERATIONS:

TASK: Construct indirect fireline.

PURPOSE: Keep fire Northwest of Indirect fireline location.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

Risk Assessment: Low: Patrol and indirect line construction.

SPECIAL INSTRUCTIONS:

Utilize Risk Assessment Too! before tactical engagement.

- Do not deviate from planned travel route to and from worksite. Remain in spike camp after 2100. Disengage all resource in localized threat areas.
 Complete logistical duties, such as fueling, in the morning outside of spike camp.
- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept
 to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
- Resource advisors will be operating in multiple divisions. They will check in & out with DIVS each time they enter and exit that division. Lead READ is Tom DeMeo (503) 267-3943
- Contact DIVS for Initiating resource extension or crew swaps.
- Resources returning from R&R or swapping crew members MUST CALL CHECK-IN prior to shift.
- Communicate radio dead spots to DIVS.
- Ensure communication with divisions on adjacent Zones.

FUNCTIO	N	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN.
COMMAND	CMD 3	170.6875	166.5750	3	AIR COMMAND	A/G CMD	168.3375	168.3375	13
					AIR TACTICAL	A/G TAC	167.5500	167.5500	14
TACTICAL	TAC 4	168.2500	168.2500	10	MEDEVAÇ A/G	CALCORD	156.0750	156.0750	15
					AIRGUARD	AIRGUARD	168.6250	168.6250	16

			AIRGUARD	AIRGUARD	168.6250	168.6250	16
PREPARED BY (RESOURCE UNIT LEADER)	APPR	ONED BA (bi	APINING SECTION C	hiee)	DATE	TIME	
Mark McEntarffer		1 1-	- / (10/14/2	2020	2100
	\cup \cup	1 1	1 4		-		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division	
August Complex We	st Zone		Date From: 10/15/20 Time From: 0700	Date To:	10/18/20 0700	7/9	Т
4. Operations Personnel:						Page 1 of 1	Tango
Operations Section Chief:				Night Ops:	9 9	-	
Branch Director:			and the state of t	Branch Safety:	Sam Gonzal	es(12)	
Division/Group Supervisor: Ken Tagl	io(12)		TWENT TO SECURE	Air Attack:			Particular 11 17 17 17 17 17 17 17 17 17 17 17 17
5. Resources Assigned:		** F	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC MEU 9112C			Mikesell, Alex	17	E-1359	0700-0700	Covelo Camp
STC LMU 9229C			Christopher, Cox	16	E-1343	0700-0700	Covelo Camp
STC OR 5			Borland, Dale	22	E-1810	0700-1900	Covelo Camp
ENG MEU 1161			Linderman, Levi	3	E-1173	0700-1900	Covelo Camp
STG MEU 9113G			Garza, Homer	32	C-35	0700-0700	Covelo Camp
STG SHU 9240G			Tavalero, Gregory	31	C-83	0700-0700	Covelo Camp
W/T PVT E-1335 FIVESTAR			Bennett, Asa	2	E-1335	0700-0700	Covelo Camp
W/T PVT E-1339 DUNLAP			Dunlap, David	2	E-1339	0700-1900	Covelo Camp
W/T PVT E-1591 PETERS			Peters, Mike	1	E-1591	0700-1900	Covelo Camp
FEMP SIME O-694	Х		Sime, Robert	1	O-694	0700-1900	Covelo Camp
FEMT HAPKE O-696			Hapke, Mike	1	O-696	0700-1900	Covelo Camp
REMS 1			Gonzalez, Miguel	4	O-703	0700-1900	Covelo Camp
							
6. Work Assignments:						<u> </u>	

6. Work Assignments:

Fall hazard trees.

Hold fire within current control lines.

Mop up 500 feet in from control line.

Backhaul hose and appliances.

7. Special Instructions:

STC MEU 9112C will be on 24's on 10/15 and 10/17.

STC LMU 9229C will be on a 12 on 10/15 and a 24 on 10/16.

STC OR 5 will be on 12's on 10/15 and 10/16.

STG SHU 9240G will be on 24's on 10/15 and 10/17.

STG MEU 9113G will be on a 24 on 10/16.

				_		
8. C	On	m	un	ica	tin	ne

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15	6	COMMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
CDF T32	8	TACTICAL	151.2425	T16 - 192.8	151.2425	T16 - 192.8	
CDF T23	14	AIR TO GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV S, T, U, Y
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:

Krystian Saldivar

RESL

Signature:

ICS 204

Date/Time: 10/14/2020 2200

Personnel Count: 1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational P	Period:			3. Branch	Division	
August Complex West	Zone)/15/20 0700	Date To: Time To:	10/18/20 0700	7/9	U/Y	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief:					Night Ops:		•		
Branch Director:			0,000	,	Branch Safety:	Sam Gonzal	es(12)	The second secon	
Division/Group Supervisor: Dave Edwar	ds(12)				Air Attack:				
5. Resources Assigned:		ww	Resources Belo	w in Bol	old are 12 Hour **				
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location	
STC MEU 9111C			Vallerga, Cl	hris	16	E-244	0700-0700	Covelo Camp	
STC AEU 9279C			Weidner, Michael		19	E-1344	0700-0700	Covelo Camp	
T/F OR 59	Х		Rash, Marshall		17	E-1813	0700-1900	Covelo Camp	
STG MEU 9114G			Noel, Robin		31	C-62	0700-0700	Covelo Camp	
STG AEU 9273G			Cholico, Aleja	andro	23	C-67	0700-0700	Covelo Camp	
CRW ORC 1			Larson, Co	rey	18	C-84	0700-1900	Covelo Camp	
W/T PVT E-1235 DUST STOP			Miolina, Edu	ardo	2	E-1235	0700-0700	Covelo Camp	
W/T PVT E-1336 HARRIS			Daly, Mik	(e	1	E-1336	0700-1900	Covelo Camp	
W/T PVT E-1712 COTTONWOOD			Hanscom,	Nile	1	E-1712	0700-1900	Covelo Camp	
FEMP NAVARRE O-691	Х		Navarre, Ko	eith	1	O-691	0700-1900	Covelo Camp	
FEMP(T) MENDOZA O-693	Х		Mendoza, An	thony	1	O=693	0700-1900	Covelo Camp	
	-								
C Mark Assistantes						l	1		

6. Work Assignments:

Fall hazard trees.

Hold fire within current control lines.

Mop up 500 feet in from control line.

Backhaul hose and appliances.

7. Special Instructions:

STC MEU 9111C will be on 24's on 10/15 and 10/17.

STC AEU 9279C will be on a 12 on 10/15 and a 24 on 10/16.

T/F OR 59 will be on 12's on 10/15 and 10/16.

STG MEU 9114G will be on 24's on 10/15 and 10/17.

STG AEU 9273G will be on a 24 on 10/16.

FEMP NAVARRE O-691 and FEMP MENDOZA O-693 will be on 12's on 10/16 and 10/17.

8.	Comr	nun	Icatio	ns
----	------	-----	--------	----

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15	6	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	14	AIR TO GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV S, T, U, Y
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:

Krystian Saldivar

RESL

Signature: / 🛝

ICS 204

Date/Time: 10/14/2020 2200

Personnel Count: 1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

710010111111111111111111111111111111111						, , ,		MATION/BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
August Complex West 2	Zone		Date From:	10/15/20	Date To:	10/18/20	7/9	COVELO FSR
			Time From:	0700	Time To:	0700	119	COVELO FSR
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief:					Night Ops:			· · · · · · · · · · · · · · · · · · ·
Branch Director:					Branch Safety:	Sam Gonzale	es(12)	
Division/Group Supervisor: Colby Forres	ster(12)			Air Attack:			1,000
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-6 LARUE			LaRue	, Clint	3	E-6	0700-1900	Covelo Camp
DOZ PVT E-1080 GREG SIMP			Crunkilto	on, Larry	2	E-1080	0700-1900	Covelo Camp
DOZ PVT E-1204 JOHN			John, I	Nathan	2	E-1204	0700-1900	Covelo Camp
DOZ PVT E-1206 INGRAM			Ingram	n, Brad	2	E-1206	0700-1900	Covelo Camp
DOZ PVT E-1212 JW MORRIS			Davidso	n, Phylip	2	E-1212	0700-1900	Covelo Camp
DOZ PVT E-1214 RIDGE			Dills,	Evan	2	E-1214	0700-1900	Covelo Camp
DOZ PVT E-1216 STEVEN HILL			Ring,	Kevin	2	E-1216	0700-1900	Covelo Camp
DOZ PVT E-1223 BUSHEY			Bushey,	Andrew	3	E-1223	0700-1900	Covelo Camp
DOZ PVT E-1578 INGRAM			Ingram	ı, Brad	2	E-1578	0700-1900	Covelo Camp
DOZ PVT E-1639 KDK CONST			Drew,	Larry	2	E-1639	0700-1900	Covelo Camp
DOZ PVT E-1706 HARVEYS			Harvey,	William	2	E-1706	0700-1900	Covelo Camp
DOZ PVT E-1707 CRMT			Brinkerh	off, Ron	4	E-1707	0700-1900	Covelo Camp
DOZ PVT E-1709 CHANCE HEART			Heart, (Chance	2	E-1709	0700-1900	Covelo Camp
DOZ PVT E-1717 FORD			Bundy,	Robin	3	E-1717	0700-1900	Covelo Camp
DOZ PVT E-1718 HILL			Hill, S	teven	2	E-1718	0700-1900	Covelo Camp
DOZ PVT E-1720 DUNLAP FARMS			Trosky	, Kyle	2	E-1720	0700-1900	Covelo Camp
W/T PVT E-1230 CUTTING ED			Montell	li, John	1	E-1230	0700-1900	Covelo Camp
W/T PVT E-1333 CHRISTENS			Christens	sen, Greg	2	E-1333	0700-1900	Covelo Camp
6. Work Assignments:					<u> </u>			· · ·
Follow FSR guide.								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T15	6		DMMAND	151.4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
CDF T31	7		ACTICAL	159.3825	T16 - 192.8	159.3825	T16 - 192.8	TONE 15-BIG SIGNAL PK
CDF T23	14		O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/C DIV C T II V
CALCORD	15		EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	A/G DIV S, T, U, Y
AIRGUARD	16	_	RGUARD	168.6250	10-10011	168.6250	T1 - 110.9	EMEDOENOV
9. Prepared by: Name: Krystian Saldivar				100.0200	RESL	100.0200	11-110.9	EMERGENCY
	a a you	oun	wi T WI		t Nastria	Signature:	X. 1415	En lú)
ICS 204			Date/Time:	10/14/2020	2200		Per	rsonnel Count: 40

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operation	nal Period:			3, Branch	Division
August Comp	lex West	Zone		Date From:	10/15/20	Date To:	10/18/20	7.10	00)(5) 0 505
				Time From:	0700	Time To:	0700	7/9	COVELO FSR
4. Operations Person	nnel:							Page 2 of 2	
Operations Section Chief:						Night Ops:			
Branch Director:						Branch Safety:	Sam Gonzal	es(12)	
Division/Group Supervisor: (Colby Forres	ster(12)	Α		Air Attack:			•
5. Resources Assigne	d:		yleskr	Resources E	Below in Bol	d are 12 Hou	r **	_	
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
W/T PVT E-1417 ANYT	HING			Moody	, Tracy	1	E-1417	0700-1900	Covelo Camp
W/T PVT E-1419 MASU	JT			Fetzei	r, Ben	1	E-1419	0700-1900	Covelo Camp
W/T PVT E-1420 GREG	SIMP			Rap	hael	2	E-1420	0700-1900	Covelo Camp
W/T PVT E-1586 MEN	OO WATER			Schreiner,	Jonathon	1	E-1586	0700-1900	Covelo Camp
W/T PVT E-1590 GARY	FORD			Ford,	Gary	2	E-1590	0700-1900	Covelo Camp
GRD PVT E-1191 MOR	RISON			Darr,	Chris	2	E-1191	0700-1900	Covelo Camp
GRD PVT E-1561 JAN	C			Janc, R	Richard	1	E-1561	0700-1900	Covelo Camp
EXC PVT E-1187 MOR	RISON			Wheele	r, Mike	2	E-1187	0700-1900	Coveio Camp
EXC PVT E-1388 WAL	BERG			Darrow	, Curtis	1	E-1388	0700-1900	Covelo Camp
EXC PVT E-1825 CHAI	NCE HEART					1	E-1825	0700-1900	Covelo Camp
EXC PVT E-1826 TRAV	/IS			Wade,	, Kyle	1	E-1826	0700-1900	Covelo Camp
HEQB(T) DOWNING O	-592			Downin	g, Zach	1	O-592	0700-1900	Covelo Camp
FOBS VITORELO				Vitorelo	o, Brian	1		0700-1900	Covelo Camp
									
			ļ					1	
6. Work Assignments:	1					<u> </u>	<u> </u>	<u> </u>	
Follow FSR guide.	1								
Tollow Fort galas.									
7. Special Instructions	3:								
8. Communications									
		Ch	-	Tunation	Dy Eron	Dy Tono	Tu Eraa	Tu Tana	Notae
Name CDF C8 T15		6	_	Function DMMAND	Rx Freq 151.4450	Rx Tone T8 - 103.5	Tx Freq 159.3450	Tx Tone T15 - 162.2	Notes
CDF C8 1 15		7	_	ACTICAL	151.4450	T16 - 192.8	159.3450	T16 - 192.8	TONE 15 - BIG SIGNAL PK
CDF T31		14	_	O GROUND	159.3625	T16 - 192.8		T16 - 192.8	AND DRIVE THE
CALCORD		15	-	EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	A/G DIV S, T, U, Y
AIRGUARD		16	+		168.6250	10 - 100.7	168.6250	T1 - 110.9	EMEDOENO/
9. Prepared by: Name				100.0230	RESL	100.0200	11-110.8	EMERGENCY	
3. Fiehaled by: Name	•	ruysu	an Sal	uivai		NEOL	Signature:	Kind	
ICS 204				Doto/Time	10/14/2022	2200	oignature:	/ Wy	mannal Causti 47
100 204				Date/Time:	10/14/2020	2200		re	rsonnel Count: 17

_	
2	Z
7	ď
	١,
	d
-	ï
	-
11	1
Y	•
Z	_
7	•
•	ı
	_
•	t
ï	ī
v	J
Z	_
_	٦
	_
2	5
	2
2	
7	ï
L	J
ŧ	3
•	•
•	٠
_	4
7	
L	2
•	ť
_	2
o	Z
_	_
t	-
2	7
Ш	Ц
	٦
	7
7	٩
5	
2	P
	1
	_
14	r
6	b
ě	ú
	4
44.0	я

	ICS 20	5 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MUNIC/	4TIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION/FRASKC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
,	August Complex West Zone	Vest Zone	Date:		10/14/2020 Date From: 10/15/20	10/15/20	Date To:	10/18/20
	GROUP/ZONE 14 / 53	14 / 53	Time:	1930	Time From:	0200	Time To:	0700
4. Co	4. Communications							· · · · · · · · · · · · · · · · · · ·
造	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_								
2								
က								
4	COMMAND	CDF C8 T12	ALL DIVS	151.4450	T8 - 103.5	159.3450	T12-127.3	TONE 12 - LAUGHLIN RIDGE
ιΩ	COMMAND	CDF C8 T14	ALL DIVS	151.4450	T8 - 103.5	159.3450	T14 - 151.4	TONE 14 - IRON PEAK
9	COMMAND	CDF C8 T15	ALL DIVS	151,4450	T8 - 103.5	159.3450	T15 - 162.2	TONE 15 - BIG SIGNAL PK
7	TACTICAL	CDF T31	COVELO FSR	159.3825	T16 - 192.8	159.3825	T16 - 192.8	
ω.	TACTICAL	CDF T32	DIVT	151.2425	T16 - 192.8	151.2425	T16 - 192.8	
6								
10	TACTICAL	VTAC12	DIV U / Y	154.4525	T6 - 156.7	154.4525	T6 - 156.7	
11	TACTICAL	VTAC13	UKIAH FSR	158.7375	T6 - 156.7	158.7375	T6 - 156.7	
12								
13								
4	AIR TO GROUND	CDF T23	BR 5, 7/9	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV T, U / Y
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								
8	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	T1 - 110.9	EMERGENCY
5. Spe	5. Special Instructions							
Opera	Operation on frequencies not assigned to the fi	s not assigned t	o the fire is illegal and is currently causing interference to other public safety agencles.	currently cat	using interfe	rence to oth	er public safi	ety agencies.
6. Pre	6. Prepared by (Communications Unit Leader):	ications Unit Le	ader): Name: Bernie Rapp			Signature:	3.	X X
ICS 20	35 - CONTROLLED	UNCLASSIFIE			NIMS IAP	NIMS (AP Date/Time:	10/14/20	1930

×	SIDENT RADIO CC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	JAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				August Complex	x Sol	uth Zone	igust Complex South Zone 10/14/2020 1630	_		10/15/2020	10/15/2020 0700 to 10/16/2020 0700
				4. BAS	IC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
ę. #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	DIV JZINZ/OZ	170.0000	z.	136.5	166.6750	Z	136.5	Α.	ST. JOHN MOUNTAIN
2	COMMAND	CMD 2	D 5/32/N2	170.1125	Z	136	1654 625	z	1		ALDER SPRINGS
ო	COMIMAND	CMD 3	SINTONIO	129,8875	Z	136	05250	N	1 1 5.5		ANTHONY PEAK
4	COMMAND	CMD 4	S/O/N AIG	172.6750	z	136.5	163.0375	z	136.5	٧	GRIZZLY FLAT
သ	COMMAND	CMD 5	DIV N/G/T2/02/R2	173.7500	z	136.5	163.8250	z	136.5	4	HULL MOUNTAIN
9	COMMAND	CMD 8	DIV Q N/G/T2/R2	170.0500	z	136.5	167.0750	z	136.5	4	BIG SIGNAL PEAK
7	TACTICAL	TAC 1	DIV D2/F2/J2	168.0500	z	136.5	168.0500	z	136.5	∢	DIV D2/F2/J2/Q
8	TACTICAL	TAC 2	DIV O2	168.2000	z	136.5	168.2000	z	136.5	4	DIV O2
6	TACTICAL	TAC 3	DIV N2	68.600	-	13/5	168.6500	N	13965	∢	DIV N/NZ
9	TACTICAL	TAC 4	DIV SKRIG	68.25	Z	136.5	1682500	N	130.5	∢	DIV S/T2/G
=	TACTICAL	TAC 5	DIV R2	166.7250	z	136.5	166.7250	z	136.5	< <	DIV R2
12	TACTICAL	TAC 6	Road Crew	166.7750	Z	136.5	166.7750	z	136.5	∢	ROAD CREW
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		4	AIR-GROUND COMMAND
14	A/G	A/G TAC	AIR TACTICAL	167.5500	z		167.5500	z		4	AIR-GROUND TACTICAL
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	4	AIR-GROUND MEDICAL
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	A	EMERGENCY ONLY
ις S	5. Special Instructions:	Use Human Repeaters As Necessary. All	s As Necessary.	All Command Repeaters Are Linked Together.	aters /	re Linked 7		gust C	omplex (Sor	th Zone) C	August Complex (South Zone) Communications: 760-902-0037
9	-205 Prepared By: C	6. I-205 Prepared By: Communications Unit Leader	eader	Name:	Marti	Martin Johns			Signature:		
								1			

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED WEST ZONE AUGUST **ICS 206** 10/15-10/18, 0700-0700 10/14/2020 1300 COMPLEX **BRANCH 9** 5 INCIDENT MEDICAL AID STATIONS MEDICAL SUPPLY STATIONS LOCATION **PARAMEDICS** YES NO 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION **PHONE PARAMEDICS** YES NO AMR UNITS B11-M1, M2, M3, West CMD Х REMS REMS1 West CMD X **B** AIR AMBULANCES NAME LOCATION **PARAMEDICS** YES NO National Guard Copter 822 (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 TRAVEL TIME ADDRESS PHONE **HELIPAD BURN CENTER** AIR GRND Frequency NO YES YES NO JEROLD PHELPS 733 Cedar St. Garberville 95542 NA 707-923-3921 Х COMMUNITY HOSPITAL 40°08.951'N, 123°80.698'W HOUR REDWOOD MEMORIAL 3300 Renner Dr. Fortuna 95540 10 707-725-4562 1 X X HOSPITAL 40°34.940'N, 124°80.183'W HOUR Min SAINT JOSEPH HOSPITAL 2700 Dolbeer St. Eureka, 95501 707-442-8646 15 1.5 X Х 463.150 40°47.060'N, 124°08.490'W min hour UC Davis Burn Center 2315 Stockton Blvd, Sacramento 38 916-734-5669 1 4.0 Х X 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", INJURY REPORTING PROCEDURES Crew Supervisor will contact Division Supervisor with

patient complaint/condition and location.

- Division/Group Supervisor will contact **Operations**
- Operations will Contact Mendocino ECC
- Mendocino contacts:
 - 1. Ground or Air ambulance as requested
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Fortuna ECC will clear command channel for

CHIEF CON	IPLAINT
LOCATION	OF PATIENT
POINT OF	CONTACT
TRANSPOR	TATION REQUESTED BY: AIR GROUND
POINT OF I	
LAT	LONG
PATIENT U	NIT ID
	P 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.

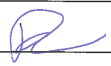
emergency	traffic as needed and only for
duration of	need.

ICS 206

9. PREPARED BY: (Medical Unit Leader) RAICE WICKLAS (LFD)

10. REVIEWED BY; (Safety Officer)

DANNY McNAMERA (SRM)



Columbia C	AIR OPERATIONS SUMMARY	50	ICS-220	Surset	1800 Shutdown		Wednesday	Wednesday, October 14, 2020 Operational Period - Date	Geration	Gerry Magaña Operational Period - Time
Name Lichardon Heilbase information Recuest # FR Information Restance Heilbase information Restance Heilbase information Name Lichardon Name	,	726 756	1759	Juliser 1829	1859		10/15/2	720-10/18/2020	0	700-2100
192.3 FM Position Name Phone Trainee Na 192.3 FM Phone Trainee Na Phone	MABER MBER MBER WEES Gent w Gent w Gent w Mons au	F Operations Spe SER OF DIPS / GA OF DROPS / GAI MINUTES, DECIM Whin 300 of Waterwall Notify the AOBD and A Map Detailing The A a Map Detailing The Mand Forest EC	cial Equipmer ALLONS TAKE LONS DROPI AAL MINUTES is, Bodies of Wat Provide the Folio A Area.	if, etc. N. N. PED TCRMAT. Fr etc. Wing Information: Lat /	Helibase Inform: Name UKIA Laftitude 39 07 Longitude 123 1 Name Laftitude Longitude		TFR equest # Radius: Altitude: Altitude: OTAMS: -requency	Information A-187 NM 12000 MSL Lat Long 0/0577 132.5750	Rescue S HoistRescue Name CAL F Phone Na MakenAode UH-1 Location TBI Request Proce	Infor for The
156.0750 Tr2-127.3 FM	Tone	XT	Tone	AM / FM	Position	Name		Phone	Trainee Name	e Phone
158.5675 716-1926 FM	T8-103.5	159.3450		FM						
156 0750 16-156.7 FM 168 6250 Ti-110.9 Ti	T16-192.8	159.3675		FM						
156.0750 T6.156.7 FM	+									
156.0750 Te.166.7 FM	+									
156 0/250 T6-156.7 FM Total	\vdash						Si.			
156.0750 16.156.7 FM FM FM FM FM FM FM F	\forall									
Tell Copy Tell	++	156.0750		FM						
Start Start Remarks FAA # Type Make/Mode Helibase Avail Start	┨	168,6250	"	ICOPTERS (Use pa	ge 2 if Needed)					
Description	Helibase	_		Remarks			ske/Mode He	ibase Avail	Start	Remarks
D830 Bucket Longline, Recon Na51AJ 1 CH-47 Willits U800 U830	Н	H	Longli	ne, Restricted			Manage	Hits Helibase Aircr	-	Section Designation
1	+	+	to Journal	Dogge	N561AJ	- - - =	CH47	Villets 0800	\downarrow	ad long line Recon
0830 Recon, Helco 407WF III Bell 407 Willits 0800 0830	+	-	DUCKEL	LO IQUI IC, NECOLI	3181F	T	+		+	Bucket
FIXED WING (Use Page 2 if Needed) Start Remarks FAA # Type Make/Mode Base Avail Start	H	H	Re	con, Helco	407WF		H		0830	Long Line, Recon
FIXED WING (Use Page 2 if Needed) Start Remarks FAA# Type Make/Mode Base Avail Start	+									
FixEb WING (Use Page 2 if Needed) Start Start	+									
FIXED WING (Use Page 2 if Needed) Start Remarks FAA# Type Make/Mode Base Avail Start	+									
EIXED WING (Use Page 2 if Needed) Start Remarks FAA# Type Make/Mode Base Avail Start	+									
FIXED WING (Use Page 2 if Necded) Start Remarks FAA# Type Make/Mode Base Avail Start	-									
FIXED WING (Use Page 2 if Necded) Start Remarks FAA# Type Make/Mode Base Avail Start										
FIXED WING (Use Page 2 if Needed) Start Remarks FAA # Type Make/Mode Base Avail Start										
Start Remarks FAA# Type Make/Mode Base Avail Start	1			XED WING (Use Pag	e 2 if Necded)					
	Н	Н		Remarks	Н	П	=		Start	Remarks
	+									
	+					+				

довь Сеггу Мадайа

Prepared Date: 10/14/2020	
Prepared by: Chad Runyan	
AIR OPERATIONS SUMMARY	

Prepared Time:1630

													Γ				RKS	Bucket/LL/Crew Rappel/IA	Bucket/LL	Bucket/LL/Recon	Bucket/LL/Recon/ PSD/Litter Kit
Time:	75 77	5 .													le 192.8 le 192.8		<u> </u>	Bucket Rap	Buc	Bucket	Bucket/ PSD/f
Sunset Time: 1834	5. TFR Notam: August North 0/0314 Frequency: 124.375 TFR A#-30092 Adjoining TFRs: August South 0/0577	Frequency: 132.575				t & West)	5	eATGS GS							Rx/Tx Ton Rx/Tx Ton		READY	0040	0200	0020	0400
	5. TFR Notam: August North 0 Frequency: 124 TFR A#-30092 Adjoining TFRA August South 0	Frequen			S	Zone Eas	donar ca	dered by the AT	10		75			150	25 159.2775 23 159.4500		START	0090	0090	0090	0090
Sunrise: 0728	1 UH60 4/7	IT 407		VING	As needed ordered by the ATGS	AIR ATTACK: AA-50 (North Zone - East & West)	DECO: WIII use avanable Lype 3 Dencopue	LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS	Helibase Trailer E-779 Dinsmore Water Tender E-70101		West Zone FM Air Tac: 173.7375		or: 132.575	West Zone Air Briefing: 128.4250	West Zone A/G North: CDF T25 159.2775 Rx/Ix Tone 192.8 West Zone A/G South: CDF T23 159.4500 Rx/Ix Tone 192.8		BASE	Kneeland	Kneeland	Kneeland	Kneeland
END TIME: 1930	4. Medevac: California National Guard UH60 NVG/Hoist/24/7 Redding, CA US Coast Guard HH-65 All Weather/NVG/Hoist/24/7	Eureka Air Station Incident A/C N407MC BHT 407 Litter Kit/ALS 0800-1900	Telibase	8. FIXED-WING	As needed orde	AIR ATTACK	neco: will a	LEAD PLANE TANKERS: A	Helibase Trailer E-779 Dinsmore Water Tend		West Zone FM		West Zone Rotor: 132.575	West Zone Air	West Zone A/G West Zone A/G		MAKE/ MODEL			_	7
	4. Medevac: California Natio NVG/Hoist/24/7 Redding, CA US Coast Guard	Eureka Air Station Incident A/C N4078 Litter Kit/ALS 0800	Kneeland Helibase												•		MAKE	205 A1++ (A-30106)	Belf UH-1H (A-30041)	AS-350 B3 (A-30093)	BHT-407 (A-280)
START TIME: 0700	-					d			ľx 156.7								TY	7	7	3	6
STAR 0700	REA* ita to be ion of		-934-115	FM	166.950		171.8375	168.350 172.1375	156.0750 Tone Rx/Tx 156.7	170.5625	132.575	166.1625		168.3375	167.5500		FAA N#	205DY	110NW	838PA	407MC
	N FIRE A II GPS da Applicat	io	MNF 53(AM		132.375							133.275		:		ıKS	Bucket/IA:	Bucket	Bucket	Bucket/LL/Orew
LE:	s SEEN I prness. A id Aerial on.	5.9' 2375'	.226-2499		i I			*	псе		_	Tactics					REMARKS	Buck	Bu	Bu	Bucket/
2. OPS PERIOD DATE: 10/15/2020	RONE/UAS' bed in Wilde 'ormat. Avo nisapplicati	Dinsmore MRB 40° 29.5' x -123° 35.9'	Dispatch: SHF 530-226-2499 MNF 530-934-1159	7. FREQUENCIES	Air Tactics FW (North)	AIR/AIR ROTOR	A/G Command	DECK	CALCORD CA Air Ambulance	North Zone East A/G Tactical	South Zone TFR	South Zone Air Tactics	South Zone Rotor	South Zone A/G Command	South Zone A/G Tactical		READY	0400	0400	0.00	0200
2. OPS PEH 10/15/2020	F ANY DONS dropp INUTES fire, report in ice, PG&E	Dinsm4 40° 29.	Dispate	7.					ľ		Š	Š	S	S &	ઝ ∢		START	0090	0090	0090	0090
	SEE AND AVOID OPS IMMEDIATELY C number of drops/gallc MINUTES, DECIMAL M thin 300' of waterways S, Multi Agency Airspa t of Black Butte Creek		Helitack/Bucket Bucket	PHONE #	928-245-2539	435-260-8521	406-223-6598	530-306-0963	907-378-0587	530-306-5711							BASE	Kneeland	Kneeland	Kneeland	Kneeland
INCIDENT NAME: August Complex Northwest Zone	3. REMARKS: SEE AND AVOID *NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within 300' of waterways, report misapplication. CAUTION: POWERLINES, Multi Agency Airspace, PG&E Powerline Aircraft DIP SITES: No dipping out of Black Butte Creek	Kneeland <u>Helibase</u> 40° 43.1' x -123° 55.6' 2737'.	Initial Attack Helicopters: N911VR Helitack/Bucket N804PJ Bucket	NAME	Don Clark	Chad Runyan Mickey Smith	James Russell	Darrin Yost	Zane Brown	Mike Shelp							79 79	UH-60 (A-265)	Ктах (А-30090)	Kmax (A-30079)	Bell 212 HP (A-30011)
ENT N Compl	RKS: ATGS/ I drop I d in DE officam N: POW	Helibas -123°	ack Heli			+		red	red							PTERS	ŢŢ	-	-	-	7
1. INCIDENT NAME: August Complex No	*NOTIFY ATGS *NOTIFY ATGS Track all drop collected in D retardantfoar CAUTION: PO DIP SITES: No	Kneeland Helibase 40° 43.1' x -123° 5	Initial Att	6. PERSONNEL	AOBD	AOBD(T)	ASGS(T)	ATGS-Shared	HLCO-Shared	Kneeland						9. HELICOPTERS	FAA N#	804PJ	161KA	357KA	911VR (H-516)

Prepared Date: 010/14/2020	
Prepared by: Sean Cox AOBD	
AIR OPERATIONS SUMMARY	

Prepared Time:1730

1. INCIDENT NAME: August Complex South Zone	2. OPS PERIOD DATE: 10/15/2020	START TIME: 0700	END TIME: S 01	Sunrise: 0723 (Willits)	Sunset Time: 1836 (Willits)
3. REMARKS: SEE AND AVOID *NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness.	Y OF ANY DRONE/UAS's SEEN IN FIRE As a dropped in Wilderness.		4. Medevac: California National	S. IFR Frequer	5. TFR Notam: 0/577 Frequency: 132.575
CAUTION: POWERLINES, Multi Agency Airspace DIP SITES: Utilize Air Ops Map for approved locations. No dipping out of Black Butte Creek Adverse flying conditions exist; low visibility, localized winds. Confirm area of operation, confirm frequencies prior to launch.	pace locations. <i>No dipping out of Black Butte Creek</i> calized winds. prior to launch.	Guar 24/7 i Ordei Willi	Guard 821 NVG Hoist Available 24/7 in Redding/ Howard Forest Ordering Point for Extraction Willits Helibase	et s	
MASP on file and approved, discreet frequency in plan. Please submit costs and CTR's to:	in plan.	39°27 2066' IA Aii	39° 27.04°N × 123° 22.30° W 2066° 1A Aircraft:		
TYPE I UAS ON ORDER		Willir	Willits – H-514 (212HP), 1AJ	37	
" Green	PAT CHILDREN F	9 4 (2)	CMIM MINING		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES AM		FM	8. FIXED-WING
AOBD	Sean Cox	530-409-2363	August South TFR	132.575		As needed ordered by the ATGS
			South Zone Air Tactics		166.1625	
ASGS	Brian Knapp	520-591-2704	South Zone Rotor	133.275	8	AIR ATTACK: Assigned by NOPS
Willits HEBM	Rex Sundstrom	530-559-3370	South Zone A/G Command		168.3375	
			South Zone A/G Tactical		167.5500	LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS
			CALCORD CA Air Ambulance		156.0750 Tone Rx/Tx 156.7	Helibase Trailer (Willits) E-125 Water Tender (Willets) E-756
						West Zone FM Air Tac: 173,7375
			S. Zone Aerial Firing		See Firing Plan	West Zone TFR: 132.575
						West Zone Rotor: 132.575
Howard Forest	Tactical A/C Orders	707-459-7403	DECK		163.100	West Zone Air Briefing: 128.4250
Mendocino	New A/C Orders	530-934-1159	TOLC		172.1375	West Zone A/G North: CDF T25 159.2775 Rx/Tx Tone 192.8 West Zone A/G South: CDF T23 159.4500 Rx/Tx Tone 192.8
Contract of						

9. HELICOPTERS	COPTE	TRS											
FAA N#	TY	FAA N# TY MAKE/	BASE	START	START READY	REMARKS	FAA N#	TY	FAA TY MAKE/MODEL BASE N#	BASE	START	READY	START READY REMARKS
561AJ	-	CH-47(A-114)	Willits	0020	0730	Bucket							
212HP	7	Bell 212HP (A-193)	Willits	0200	0220	Med/Bucket/ Cargo/ Crew							
3181F	7	Bell UH-1H (A-274)	Willits	0040	0730	Bucket							
407WF	60	Bell 407 (A-171)	Willits	0020	0730	Bucket/LL Recon/ PSD							
1													

In Pamniona. Snain, the people may be running from the bulls, but the bulls are running from Chuek Norris Koreena Havnes

\$ FINANCE MESSAGE \$

CAL FIRE PERSONNEL

Make sure to update and finalize FC-33's throughout the incident.

ALL HIRED EQUIPMENT

Contact Hired Equipment Tech Spec from MEU so they can track your shift tickets and get them turned in to the time keeper in MEU. Make sure you get your shift ticket filled out by your Fire
Suppression Repair Supervisor.

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to MEU 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 your Division Group Supervisor.

Time will be located at Howard Forest HQ located at: 17501 N. Hwy. 101 Willits, CA 95450

Hired Equipment Number: 707-972-1875

CALFIRE FINANCE MESSAGE

TIME UNIT

We are undergoing a new process to speed up Demob for Cal Fire - Hired Equipment. Financial payment documents for Cal Fire - Hired Equipment will be completed through E-Mail with DocuSign unless other arrangements have been made prior to Demob

When Demobing from the Incident, please bring the Time Unit the following information...

- EMAIL ADDRESS FOR REPRESENTATIVE WHO WILL SIGN DOCUMENTS
- NAME OF SIGNEE
- PHONE # FOR SIGNEE
- GOLDEN TICKETS

Hired Equipment Suppliers will meet with a Time Representative at Demob, who will assist with gathering all information to ensure proper payment of equipment

- *Electronic processing will allow for Faster Processing and Payment to Supplier's
- **Documents can be signed and completed with any Smart Device (Smart Phone, Tablet, Computer) and does NOT require an account with DocuSign to complete

Any Questions E-Mail imt5finance@gmail.com

24 Hour Shift to 12 Hour Shift

f .		EMERGE	NCY SHIFT	TICK	ET and EVALU	JATION F	ORM		Contrac	tor Name				
The responsible Government Officer will complete this form each shift								Fireline Builders						
Incident or Project Name Incides					Ident Number		Raquest Number		Operator #1		Operator #2			
Augus	st Compl	lex West	Zone		CAMEU010843		E	-99		Jim Smith	John Jones			
Agreement Number							Operator Furnished By:							
	LNU01234567							Х	Contractor	Government				
Equipment Make					Equipment Model / Type			Operating Supplies Furnished By:						
		CAT				Do	zer D6H		Х	Contractor	Government			
Serial Number					Licence Number				Equipment Status					
Ĺ	6L	N3344							X	Inspected	X Under Agreement			
Equipment Use								Released by Government						
Date					(Circle) (Hours / Days / Miles					Withdrawn by Contractor				
Mo / Day	Start	Stop	Work	ļ		Assig	nment		Remarks/Comments **					
8/2	0001	700	7		Division J					Supplier went from 24 hour to 12 hour shift.				
8/2	0700	2300	16		Division J				1					
8/2	2300	2400	1			OFF	SHIFT							
				Vendo	or Rating					Govt. Rep. Name and Position - PRINT				
			P	000	Avg.	Good	Exc.	N/A		Mike Brov	vn, Div J			
Met Perform	nance Exped	tations			i		1 1		Govt. F	tep. Signature				
Equipment	in Safe Wor	king Condition	on	1/	/endor Rating must –			Mike Brown						
Operator SI	dl! Level			V				ust	Contractor Signature					
Operates Safely					be completed.			Jim Smith						
Operator's Cooperation Level				ne completed. —			Date Time							
Overali Performance				1.				<u> </u>	08/02/20	0700				
				_				mment Section.			CALFIRE 297			
Di-1-	P-1	**Fina						n 230 or equivale	ent.	1444	(Rev 3-2011)			
HIDK -	· Finance		Dine - Nou	ne Unii	HE Coordinate	or	Yellow	- Vendor		White - Govt Repre	sentative			

12 Hour Shift

EMERGENCY SHIFT TICKET and EVALUATION FORM							Contrac	Contractor Name					
The responsible Government Officer will complete this form each shift									H2O For You				
Incident or Project Name Incident Number							Request Number		Operati	Operator #1		Operator #2	
Augus	st Compl	ex West	Zone	C	AMEU0	10843		E-89		James Russell			
Agreement Number							Operator Furnished By:						
LNU11111199								Х	Contractor		Government		
Equipment Make					Equipment Mode	el / Type				Operating Supplies Furnished By:			
	Pe	eterbilt				200	0 Gallon		X	Contractor		Government	
Serial Number					Licence Number					Equipment Status			
	11	1145N				SE	653574		X	Inspected	Х	Under Agreement	
Equipment Use								Released by Government					
Date				(Circle) Hours / Days / Miles						Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assignment				Remarks/Comments **				
8/3	0001	0700	7		Off Shift								
8/3	0700	2000	13		·	Divis	ion B		1				
8/3	2000	2400	4			Off	Shift		1				
				Vendo	r Rating	ting			Govt. Rep. Name and Position - PRINT				
				Poor*	Avg.	Good	Exc.	N/A		Steve Hamp	ton,	Div B	
Met Perform	nance Exped	tations					1		Govt. f	Rep. Signature			
Equipment i	in Safe Worl	king Conditio	n		endor Rating must —				Steve Hampton				
Operator Si	dil Level			V	enac	or Kat	ing m	iust <u> </u>	Contractor Signature				
Operates Safely					be completed.			James Russell					
Operator's (Cooperation	Level		_	be completed.			Date		Time			
Overall Perl	formance				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				08/03/20		2000		
		*1	IOTE: Ar	y rating o	of POOR rec	uires an ex	olanation in C	omment Section				CALFIRE 297	

Important Information

Briefings

Friday and Saturday will be at Howard Forest 17501 US-101, Willits, CA 95490

Logistics

Meals

- Breakfast will be at Howard Forest Park starting at 6 am.
- Friday and Saturday, lunches, hydration, and fuel can be obtained from the CALFIRE Covelo Station located at 77251 Covelo Road, Covelo, CA 95428
- Meals during R&R in Willits:
 - o Lumberjacks
 - o Taqueria Bravo

<u>Accommodations</u>

Agency personnel contact Justin Smith @ 707-391-6710

All CDCR Crews, except those from Parlin Fork Camp, will R&R at Chamberlain Camp.

Demob

Starting Friday, Demob will be out of Howard Forest Headquarters.



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 <u>here</u>.



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

As a reminder;

The Training Specialist has left the incident.

If you are a Trainee and did not check out with Training, please keep copies of your ICS 225 and your Performance Evaluations and forward them to your Training Department.

Thank you,

Dottie Shaw

Training Specialist Team 5

DEMOBILIZATION PLAN August Complex West Zone CA-MEU-010843

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.
- Wear a facial covering and maintain proper social distancing 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:
 - o Supply Unit
 - o Communications Unit
 - o Accomodations Unit (If applicable)
- For the following units, you will report in person to complete your check-out:
 - o Time Unit
 - Documentation Unit
 - o Training Specialist (If applicable)
 - Ground Support Unit
- 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



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.

The Original and Green you or your department (not Finance) will mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?

OES Assistant Chief Mark Courson 916-281-4484

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	

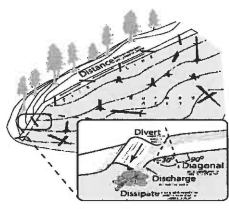
Dozer Line Repair

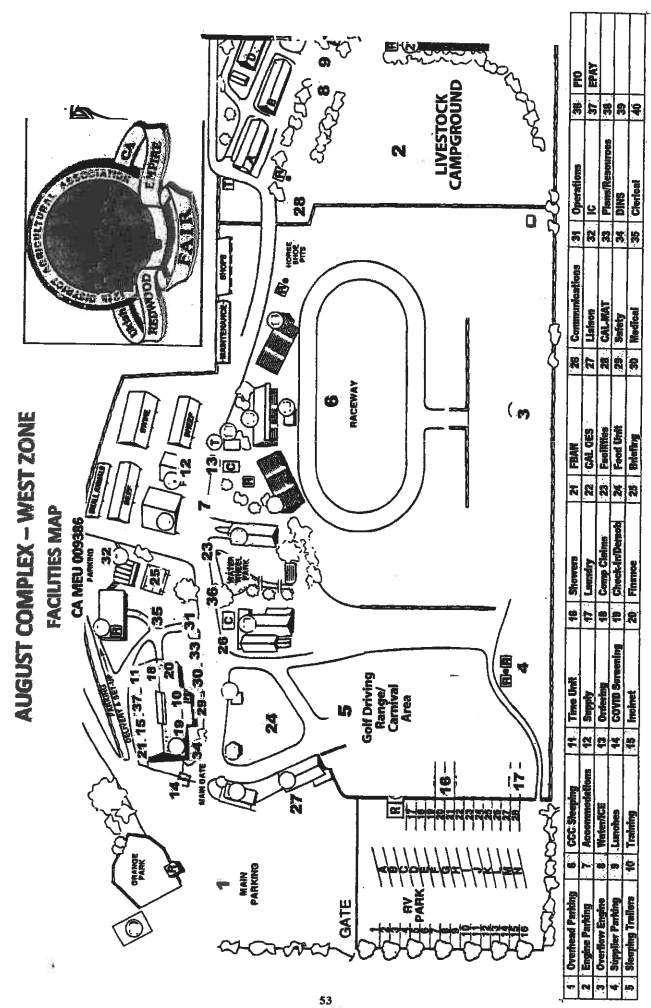
Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

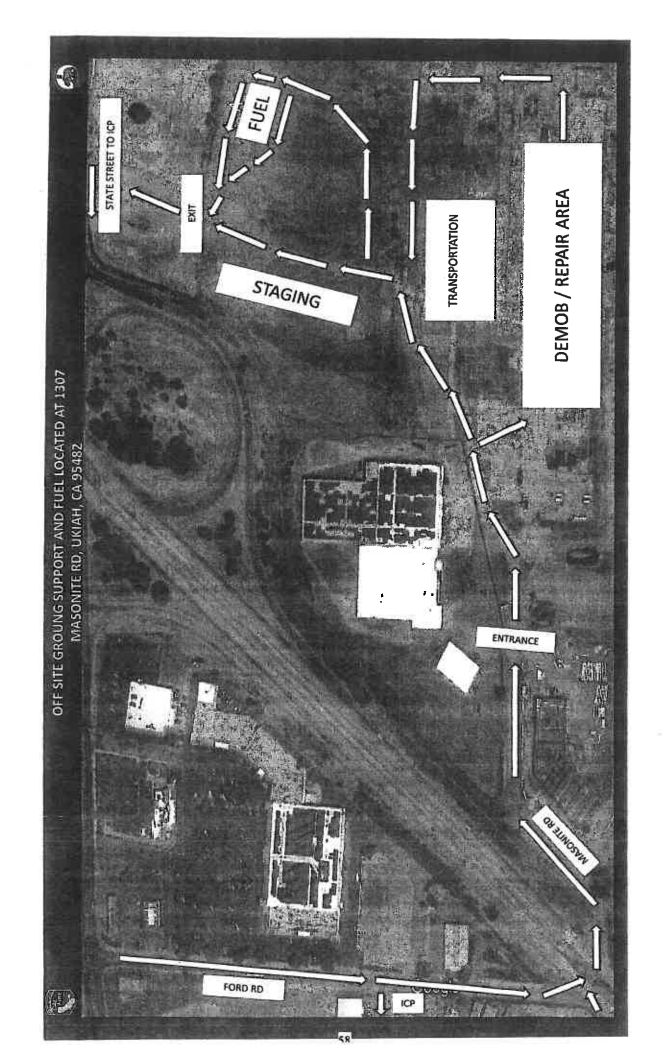
- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at a 30-45 degree 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.







UNIT LOG CONT. (ICS 214)										
1. Incident Name:	2. Operational Period:	Date From:	10/15/20	Date To:	10/18/20					
August Complex West		Time From:	0700	Time To:	0700					
6. Activity Log										
TIME	MAJOR EVENTS									
					.					
										
-										
-										
				<u> </u>						
				-						
	.	•	·							
	· · · · · · · · · · · · · · · · · · ·									
-										
			<u></u>							
					·					
7. Prepared By:	<u> </u>	Date/Time:				NIMS IAP				

	UNIT L	OG (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:	10/15/20 Date To:	10/18/20			
August Complex Wes	t 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 BASE				
		<u>.</u>						
6. Activity Log (Continue on Reverse)					,			
TIME		MAJOR E	VENTS					
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
			····					
	-							
7. Prepared By:	1	Date/Time:			ANIMA MAR			