# AUGUST COMPLEX SOUTH ZONE

**INCIDENT ACTION PLAN** 

FRIDAY SEPTEMBER 25, 2020 THRU SUNDAY SEPTEMBER 27, 2020

CA-MNF-000753 (P5NFP420 0508) FS

CA-MNF-000753 (NFP4) DOI

OPERATIONAL PERIOD 0700 TO 1900

PLANNING SCHEDULE AUGUST COMPLEX FIRE ICP

0700-Day Operational Briefing 1800-Planning Meeting

UTM Zone 10N NAD 83

CURTIS COOTS, INCIDENT COMMANDER



August Complex North Zone IAP



August Complex South Zone IAP



August Complex North Zone Maps



**August Complex South Maps** 



August Complex West Zone Maps and IAP

INC	DENT OBJECTIVES (ICS 202)	
1. Incident Name:	2. Operational Period: DAY	
AUGUST COMPLEX	Date/Time From:	Date/Time To:
THE STATE OF THE PERSON OF THE	09/25/2020 0700 FRI	09/27/2020 1900 SUN
3. Objective(s):		
Leaders Intent:		
Suppress the August Complex fires using mana	gement strategies and tactics that pro	ide the highest likelihood of success giver
risks to responders.	8	
Management Objectives: Ensure the safety and well being of emergency is	esponders and the public by making t	imely risk-informed decisions that align
with the Agency values.	esponders and the public by making t	mely lisk informed decisions that diigh
Protect natural and cultural resources of Federal	, State, and Local/Private interest by	engaging agency resource advisors,
partners and community stakeholders in effective		
Foster good relationships with local cooperators	stakeholders and the public by provide	ling coordinated, accurate and timely
information. Keep cost commensurate with values at risk by	working with the legal unit and spordin	ating with the Agency Administrator and
Incident Business Advisor.	working with the local unit and coordin	ating with the Agency Administrator and
Coordinate with the COVID-19 Advisors to ensur	re COVID mitigation measures are in a	alignment with Agency expectations and
adapt as necessary to changing conditions.		
Coordinate suppression efforts with Cal Fire Tea	m 5 / Alaska Team 1 under the Coast	Range Area Command.
Control Objectives:	""	a sala
Hold fire in the Sanhedrin Wilderness North of M Limit westward fire growth where possible within		ancn.
Limit westward fire growth where possible within	the Sanneum Wilderness.	
4. Operational Period Command Emphasis:		
See attached Weather Forecast		
See attached Weather Forecast		
Protect structures, outbuildings and values at ris	k in and around Pillsbury Lake and Rid	ce area.
, ,	•	
General Situational Awareness:	8	
See attached safety message		
Too allabriog salety message		
5. Site Safety Plan Required? Yes No X		
Approved Site Safety Plan(s) Located at:		
·	cluded in this Incident Action Plan):	
ICS 202 ☐ ICS 207	Other Attachments:	
X ICS 203	<u>x</u> 214	
X ICS 204 X ICS 220	<u> </u>	
X ICS 205 X Map/Chart	<u> </u>	
ICS 205A Weather Forecast/Tides/C	urrents	
☐ ICS 206		
	8	
7 Premared by: DITAMUCTATIA		
7. Prepared by: RITA MUSTATIA Position		Signature:
	CURTIS COOTS Tanas	Signature: Cut Carlo
ICS 202 IAP Pa	ge	Date/Time: 09/24/2020 2100

FINAL

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operations		DAY	a sa			
AUGUST COM	/PLE	X		me From:		Date/Time			
			09/25/20	020 0700	FRI	09/27/2020	1900 SUN		
		r(s) and Command Staff:			FOOD UNIT				
		CURTIS COOTS			SECURITY UNIT	DAVID SPAIN			
	PUTY				CODEDING	DAVID FORD	)		
SAFETY OFF	ICER	JACK MUNCY DONALD MEADOV	VS (T)		UKDEKING	LORI CAYO KATE MORR	IS		
INFORMA	TION	DARRYL JONES	(.,		7. Operations Section:				
OFFI	-ICER				OPS SECTION CHIEF	TOGIE WIEH	L		
	ICER /ID-19	PUNKY MOORE (V	IRTUAL)		DEPUTY OPS CHIEF				
COORDINA					PLANNING OPS				
HUMAN RESOU SPECIA		•			Branch	41			
COVID LIAI					BRANCH DIRECTOR				
		on Representative(s):			DIVISION/GROUP	D2/F2/J2/N	UNSTAFFED		
Agency/Organizati		Name			Branch	43			
, ι	JSFS	ANN CARLSON, FF	RANK AEBL	Υ,	BRANCH DIRECTOR				
	=::0	CHRISTINE HILL			DIVISION/GROUP	ROMEO 2	SHANNON BANKS		
		TERRY NICKERSON			DIVISION/GROUP	OSCAR 2	SHANNON BANKS		
		BOB WEAVER			DIVISION/GROUP	TANGO 2	ROBERT HOYLE		
		C. THOMPSON (TGU UNIT CHIEF)		IIEF)	DIVISION/GROUP		CODY SHIPP (TFLD)		
		ALEX MIYAGISHIMA			DIVISION/GROUP	FORCE FIRING GRP			
AIR RESOU ADVI	AIR RESOURCE JEREMY MICHAEL ADVISOR			Branch		PROTECTION			
5. Planning Section					BRANCH DIRECTOR				
CI	HIEF	WALTER HERZOG			DIVISION/GROUP		TONY AERNDT		
DEC	TUTV	SHILO SPRINGSTE	AD (T)		DIVISION/GROUP	STRUCT GRP RICE STRUCT	TONY AERNDT		
	PUTY	JOE KAFKA,			DIV.0.0.1, 0.1.00	GRP	TONT ACKIND		
SHUATION	UNIT	PAUL PLEMMONS							
GIS SPECIA	LIST				DIVISION/GROUP	STONYFORD STAGING	PLANNING OPS		
RESOURCES	UNIT	RITA MUSTATIA			7b. Air Operations Bran				
DEMOBILIZATION (					AIR OPS BRANCH DIRECTOR				
FIRE BEHAV ANAL	VIOR LYST	DUANE WEIS			AIR SUPPORT				
INCID	DENT				SUPERVISOR				
METEOROLOG TRAINING SPECIAL	_				8. Finance/Administration				
	ITSS					BRANDI VAN	KLEECK		
6. Logistics Section					PROCUREMENT UNIT	DEBBIE MOIN	177.011		
		BILL FOUT				DEBBIE MCIN	ITOSH		
		MARK LABRASH JE	FREMIAH C	REFNE	COST UNIT				
DEP			al Martin		TIME UNIT				
SUPPLY (	UNIT	AARON WOODS							
FACILITIES U									
GROUND SUPPO	PORT				İ				
COMMUNICATIO	IONS	TONY MARTINEZ			×				
L.	UNIT	DAVE CORBIN (T)							
MEDICAL L	TINL	RYAN REGINATO							
9. Prepared By: N	Name:	: RITA MUSTATIA		Position/Title:	RESL	Signature:	:		
ICS 203	AP Pa	ıge		Date/Time:	09/24/2020 2100		w		



### Fire Weather Forecast



**FORECAST NO: 36** 

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Friday 9/25/2020

**TIME AND DATE ISSUED:** 9/24/2020 1800 PDT

**INCIDENT:** August Complex

**UNIT:** Mendocino NF

SIGNED: Benjamin Bartos

Incident Meteorologist (IMET)

### Discussion:

Today weather will start to warm and dry behind the front that passed yesterday. General winds over the fire will be northwest. Terrain winds are still expected in valleys and on lower slopes. Winds should help smoke to mix out. Friday into the weekend it will become very hot and dry. Winds will gust from the northeast Saturday night and Sunday. A *fire weather watch has been issued for these conditions*.

### **WEATHER FORECAST FOR TODAY:**

SKY/WEATHER: Clear skies and quiet weather. Smoke.

Max Temperature: 75 to 80 higher elevations and 85 to 90 valleys.

Min RH: 25-30 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Northwesterly/Terrain driven 5 to 10 mph.

Upper Ridges: Northwest 10 to 15 mph.

TRANSPORT WINDS: Northwest 10 to 15 mph. Mixing Height: 3,700 ft.

### **TONIGHT:**

**SKY/WEATHER:** Clear skies and quiet weather. Smoke.

Min Temperature: Around 50.

Max RH: Above 90 percent lower elevations / 40 to 50 percent ridges and upper slopes.

WINDS: -20 ft Level-

**Valleys/Lower Slopes:** Northwest/down drainage 5 to 10 mph.

Upper Ridges: Northwest 10 to 15 mph.

### SATURDAY: \*\*\*FIRE WEATHER WATCH FOR HOT, DRY, WINDY CONDITIONS\*\*\*

SKY/WEATHER: Clear skies. Smoke. Increasing temperatures.

Max Temperature: 80 to 85 higher elevations and 90 to 95 valleys.

Min RH: 20 to 25 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Northwest/Terrain driven 5 to 10 mph.

**Upper Ridges:** Northwest 10 to 15 mph.

TRANSPORT WINDS: Northwest 10 to 15 mph. Mixing Height: 6,200 ft.

### SATURDAY NIGHT: \*\*\*FIRE WEATHER WATCH FOR HOT, DRY, WINDY CONDITIONS\*\*\*

**SKY/WEATHER:** Clear skies and smoke. Increasing winds.

Min Temperature: Low 50s.

Max RH: lower elevations around 80 percent / 30 to 40 percent ridges and upper slopes.

WINDS: -20 ft Level-

Valleys/Lower Slopes: North-Northwest becoming Northeast 5 to 10 mph.

Upper Ridges: North-Northwest becoming Northeast 10 to 15 mph gusting to 20 mph.

#### **SUNDAY:** \*\*\*FIRE WEATHER WATCH FOR HOT, DRY, WINDY CONDITIONS\*\*\*

**SKY/WEATHER:** Clear skies. Smoke. HOT DRY AND WINDY. Max Temperature: 80 to 90 higher elevations. 95-100 in valleys.

Min RH: 15 to 20 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Northeast 5 to 10 mph. **Upper Ridges:** Northeast 10-15 gusting to 20 mph.

TRANSPORT WINDS: Northeast 15 to 20 mph. Mixing Height: 7,500 ft.

### **Outlook Monday through Tuesday:**

Hot and dry conditions will continue through Tuesday with temperatures over 100F and RH below 20%. Northeast winds will decrease in speed Monday but remain out of the Northeast. The Fire Weather Watch expires 8AM Monday as a result.













Mendocino Pass

Monkey Rock

Solder Ridge

**Thomes Creek** 

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER 38 TYPE OF FIRE Wildland Fire								
FIRE NAME August Complex South Zone	<b>OPERATIONAL PERIOD</b> 9/25 – 9/27 2020							
<b>DATE ISSUED</b> 9/24/2020	TIME ISSUED 19:00							
UNIT Mendocino NF	SIGNED /s/ Duane Weis, FBAN							

#### WEATHER

Significant warming and drying with increased winds becoming NE

### FIRE BEHAVIOR SUMMARY

Fuel moisture will be driven down over the next several days. Energy Release Component values have fallen below the 90<sup>th</sup> percentile in recent days, but are forecast to rise back above that line with hot and dry conditions in the forecast.

Most of the control lines throughout the South Zone have had no heat for the last week and pose very minimal threat. Potential for containment issues will remain focused around Lake Pillsbury, especially with hot and dry winds out of the northeast beginning Saturday afternoon/evening. This type of wind event has been known to produce large fire growth in the region.

Any fire established outside control lines could exhibit very active fire behavior, especially later in the weekend when exposed to gusty winds.

### FIRE BEHAVIOR OUTPUTS

	Friday, Sep	tember 25	Saturday, Se	ptember 26	Sunday, September 27		
	Rate of Spread	Flame Length	Rate of Spread	Flame Length	Rate of Spread	Flame Length	
Grass	50-70 ch/hr	6-11 ft	60-75 ch/hr	6-11 ft	70-90 ch/hr	7-14 ft	
Shrub	50-70 ch/hr	10-18 ft	50-70 ch/hr	10-18 ft	60-90 ch/hr	11-20 ft	
Timber	8-14 ch/hr	4-9 ft	8-14 ch/hr	4-9 ft	9-15 ch/hr	5-10 ft	
	Max Spot Dista	nce = 0.3 Mile	Max Spot Dista	nce = 0.4 Mile	Max Spot Dista	nce = 0.5 Mile	
	Prob of Ignition	on = 60-70%	Prob of Ignition	on = 60-80%	Prob of Igniti	on = 70-90%	

### AIR OPERATIONS

Smoke produced during any significant fire activity on the North Zone could create visibility issues at times.

### **SAFETY**

Increasing winds make hazard trees even more dangerous.

# 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 4<sup>th</sup> highest total
- · 5 seasons of above normal in a row

Top 5 Growing 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 <a href="https://www.wrh.noaa.gov/fire2/cafw/">https://www.wrh.noaa.gov/fire2/cafw/</a>.

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.

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

1. Incident Name:				3.					
AUGUST COMPLEX				Br	Branch:		Division/Grou	p:	
2. Operational Period:	DAY						D2/E2	2/J2/N2	
Date/Time From:		Date/Time To:			41		DZIFZ	. / J Z / N Z	
09/25/2020 0700 FF	રા	09/27/2020 1900	) SI	Nr					
4.		(6	perations F	ersonnel					
OPERATIONS CHIE	F TOGIE WIEF	łL			DEPUTY	OPS			
PLANNING OF	s			R	RANCH DIREC	STOR			
I EARWING OF					IVANOII DINE				
DIVISION/GROUP SUPERVISO	R				-	ABOD .	JASON NAVA		
(5.5)	- ,	Resour	ces Assign	ed this Period					
Strike Team / Task Resource Desigr		LWD	L	_eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
REAF			SARAH CHA	AMBERLIN			NTA WORK	STONYFORD/1900	
REAF			LOWELL TH	IOMAS			ON /0700 /FORD/0700	STONYFORD/1900	
6. Control Operations/Work As	signments:								
Monitor by air.									
7. Special Instructions:									
"module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.									
8,		Division/G	roup Comn	nunication Su	nmary				
Function	Channel	RX Frequency N		X Tone/NAC	TX Frequence	cy N/W	TX Tone/NAC	Mode	
TACTICAL	9	168.6000		136.5	168.600		136.5	A	
COMMAND	3	170.6875		136.5	166.575		136.5	A	
COMMAND	2	170.4125		136.5	165.962	25	136.5	A	
COMMAND	5	173.7500		136.5	163.825	50	136.5	A	
9. Prepared By (Resource Unit I	_eader)	Approve	d By (Plann	ing Section C	hief)	Di	ate	Time	
RITA MUSTATIA		WALTE	ER HERZOG	· W.H.		09	9/24/2020	2100	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: **AUGUST COMPLEX** 2. Operational Period: DAY 43 **ROMEO 2** Date/Time From: Date/Time To: 09/25/2020 0700 FRI 09/27/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS** 

**BRANCH DIRECTOR** 

SPIKE/0700

DIVISION/GROUP SUPERVISOR SHANNON BA			AOBD JASON NAVA		
	Resc	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-179 ENG3 TREASURE VALLEY	10/06	JOHN HOVEY	3	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
E-509 ENG6 CAYE WILDFIRE SERVICES	09/25	PIERRE MALATARE	3	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
E-694 ENG6 PARK CO. RURAL FIRE	10/07	WYATT ADLER	2	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
E-281 DOZ2 NORTH STATE	09/04	G. POE	2	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
E-257 DOZ2 MOBELY CONSTRUCTION	09/26	JAMES GEOFF	2	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
O-871 HEQB	09/26	MICHAEL HUFFMAN	1	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
O-825 HEQB (T)	10/03	BLAKE ADDISON	1	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
O-911 SOFR (T)	09/27	MATT CHRISTENSEN	1	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
REAF		PJ ANDERER	1	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
REAF		LAUREN HOYLE	1	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
REAF		MICHELL LAMPE	1	GRAVELLY-	GRAVELLY-

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

**PLANNING OPS** 

Complete preparation of line and be ready if necessary to fire out line and provide support to structure groups if necessary

Continue working on approved fire line locations in Elk Creek drainage and Sanhedrin Wilderness. Work closely with READs and REAFs inside of wilderness. Continue coordination and cooperation with CAL FIRE

#### 7. Special Instructions:

Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline. Backhaul excessive equipment and trash. READS will call DIVS when entering.

Follow CDC guidance and established local, state, and national guidance to ensure a healthy work environment,

Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode		
COMMAND	6	170.0500	136.5	167.0750	136.5	A		
TACTICAL	12	166.7750	136.5	166.7750	136.5	A		
COMMAND	4	172.6750	136.5	163.0375	136.5	A		
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time						Time		

RITA MUSTATIA

WALTER HERZOG

09/24/2020 2100

SPIKE/1900

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: AUGUST COMPLEX 2. Operational Period: DAY 43 **ROMEO 2** Date/Time From: Date/Time To: 09/25/2020 0700 FRI 09/27/2020 1900 SUN Operations Personnel **OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS PLANNING OPS BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR** SHANNON BANKS AOBD JASON NAVA 7. Special Instructions: 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.

8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 6 COMMAND 170.0500 136.5 167.0750 136.5 Α TACTICAL 12 166.7750 136.5 166.7750 136.5 Α COMMAND 172.6750 136.5 163.0375 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date

RITA MUSTATIA

WALTER HERZOG

Time 09/24/2020 2100

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

1. Incident Name:						3.					
AUGUST COMPLEX						Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 09/25/2020 0700 FRI			Time To 2020 190		SUN		43		OSCAR	2	
4.				Operations	Personn	el					
OPERATIONS CHIEF	TOGIE WII	EHL					DEPUT	OPS			
PLANNING OPS						BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR SHANNON BANKS AOBD JASON NAVA											
DIVISION ON OUR ENVIOUR	CHANNON	DANINO					•		AOON NAVA		
			Reso	urces Assign	ned this l	Period					
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
C-129 HC2 GE FORESTRY			09/25	GORGONI	A IBARRA	A	20	GRAVE		GRAVE	
E-34 ENG3 FIRE TRAX 357			09/28	CHRISTOP	HER PE	ACOCK	3	SPIKE/ GRAVE SPIKE/	LLY-	SPIKE/ GRAVE SPIKE/	LLY-
E-619 ENG5 AR-OUF E671			09/27	MATTHEW	PAWLIK	OWSKI	2	GRAVE SPIKE/	LLY-	GRAVE	LLY-
E-624 ENG6 WV-MOF E651			09/28	STEVEN C	OOPER		6	GRAVE	LLY-	SPIKE/ GRAVE	LLY-
E-621 ENG6 BLM 1602			09/26	ANDREW V	VARE		4	SPIKE/ GRAVE	LLY-	SPIKE/ GRAVE	LLY-
E-701 ENG6 KNF-FSD1 - 611			10/07	EDWIN FAI	RRAND		5	SPIKE/I		SPIKE/ GRAVE	
E-425 DOZ2 MNF			09/29	DEREK LAI	MB		3	SPIKE/I		SPIKE/ GRAVE	
E-115 WTS2 OUTDOOR VAC			10/01	DAVID ANT			2	SPIKE/I	0700	SPIKE/ GRAVE	1900
						05		SPIKE/	0700	SPIKE/	1900
E-21 WTS3 PARTRIDGE			09/27	WARREN F		GE 	1	GRAVE SPIKE/	0700	GRAVE SPIKE/	1900
O-403 FMOD ART OF FELLING			09/29	TOMSON B	BELLE		2	GRAVE SPIKE/		GRAVE SPIKE/	
O-1052 TFLD			10/02	BEN ROCH	IE		1	GRAVE SPIKE/		GRAVE SPIKE/	
O-366 TFLD			09/27	JASON WIG	CKIZER		1	GRAVE SPIKE/(		GRAVE SPIKE/	
O-903 HEQB			09/26	KEATON S	HEPHAR	D	1	GRAVE SPIKE/	LLY-	GRAVE SPIKE/	LLY-
O-911 SOFR (T)			09/26	MATTHEW	J CHRIS	TENSEN	1	GRAVE	LLY-	GRAVE	LLY-
O-898 EMPF			09/30	JOE WHITE			1	SPIKE/( GRAVE	LLY-	SPIKE/ GRAVE	LLY-
O-956 REMS 1			09/28	BRAD NOB	LE		2	SPIKE/( GRAVE	LLY-	SPIKE/ GRAVE	LLY-
O-1174 EMPF		-	10/07	STEVE ELL	INGSON		1	SPIKE/( GRAVE	LLY-	SPIKE/ GRAVE	LLY-
6. Control Operations/Work Assi	gnments:			L				SPIKE/0	0700	SPIKE/	1900
8,			Division	/Group Com	municati	on Sumn	nary				
Function	Channel	RX Fr	equency	/ N/W	RX Tone	NAC -	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	6	1	70.0500	)	136.	5	167.07	'50	136.5		Α
TACTICAL	8	1	68.2000	)	136.	5	168.20	000	136.5		Α
COMMAND	4	1	72.6750	)	136.	5	163.03	375	136.5		Α
9. Prepared By (Resource Unit Le	ader)		Appro	ved By (Plan	ning Sec	tion Chie	ef)	Di	ate	Tim	е
RITA MUSTATIA			WAL	TER HERZO	G	J.H.		09	9/24/2020	2100	

# Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information)/Basic								
AUGUST COMPLEX			Brai	nch:	Division/Group			
2. Operational Period:	DAY							
	UAT			43	OSCAR	2		
Date/Time From: 09/25/2020 0700	FRI	Date/Time To: 09/27/2020 1900	SUN	40	OOOAIC			
A			Personnel					
OPERATIONS CH	IEF TOGIE WIE			DEPUTY OPS				
PLANNING C	PS		BR	ANCH DIRECTOR				
DIVISION/GROUP SUPERVIS	OR SHANNON	BANKS		AOBD	JASON NAVA			
6. Control Operations/Work A	-							
Point protection in the Pi containment of the line.	llsbury Rancl	h and Rice Fork summer	home area. Mo	op-up and secui	re lines as neede	ed to maintain		
0 "						==		
and REAFs inside of wild		e locations in Elk Creek of tinue coordination and co			rness. Work clos	ely with READS		
7. Special Instructions:								
5.11. ODG 11.								
		d local, state, and nationa sysical exposure and trans						
coordinator at 530-551-1		, <del>-</del>		, , , , , , , , , , , , , , , , , , , ,				
**************************************		ETGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG			000000000000000000000000000000000000000			
		Division/Group Con	nmunication Sun	imary				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	V TX Tone/NAC	Mode		
COMMAND	6	170.0500	136.5	167.0750	136.5	A		
TACTICAL	8	168.2000	136.5	168.2000	136.5	A		
COMMAND  Prepared By (Pesquiree Uni	4 t L andar)	172.6750	136.5	163.0375	136.5	A		
9. Prepared By (Resource Uni	t Leader)	Approved By (Pla	11 11	· 1	Date	Time		
RITA MUSTATIA		WALTER HERZO	M, M,		09/24/2020	2100		

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: AUGUST COMPLEX Division/Group: DAY 2. Operational Period: 43 TANGO 2 Date/Time From: Date/Time To: 09/25/2020 0700 FRI 09/27/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF** TOGIÈ WIEHL **DEPUTY OPS** PLANNING OPS **BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR ROBERT HOYLE ABOD JASON NAVA Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time E-697 ENG3 TMU 341 10/05 PAUL VASVURG GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 E-196 ENG6 SOUTHEAST FOREST RESOURCES 09/28 STEVEN GUCKIAN **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-663 ENG6 METAL WORKS 10/02 DAMON ANDERSON GRAVELLY-GRAVELLY-3 SPIKE/0700 SPIKE/1900 E-615 ENG6 FL FNF-ANG #611 SARAH STRICKLAND 10/06 4 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-695 ENG6 MT-LNF #632 10/07 JAKE JONES 9 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-136 DOZ2 WEST LANDS 09/30 BRANDON FERRIS 2 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 E-173 DOZ2 TOUGH COMPANY 02 JEREMEY TODD 10/02 2 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-609 MAST T2 BOOM MTN 09/26 TODD ALTER 2 GRAVELLY-GARVELLY-SPIKE/0700 SPIKE/1900 E-610 MAST T2 BOOM CMT 09/25 JOE ALTER GRAVELLY-**GRAVELLY-**SPIKE/0700 SPIKE/1900 E-540 WTS1 PRECISION TOWING MICHAEL DANIAUSKUS 09/28 **GRAVELLY-GRAVELLY-**SPIKE/0700 SPIKE/1900 E-262 WTS1 DNN ENTERPRISES 09/27 DAVE PIERCE GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 E-714 AMBU 10/07 SAAVEDRA 2 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 O-1048 FMOD PACIFIC RIDGELINE CHRIS PHILLIP 10/02 2 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 O-1053 TFLD 10/02 DARREN ICEYES GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 O-957 REMS 2 09/27 AUSTIN STOWE 2 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 O-1042 HEQB 10/01 JUAN PALACIOUS **GRAVELLY-GRAVELLY-**SPIKE/0700 SPIKE/1900 O-1025 HEQB 10/02 ROBERT ISER GRAVELLY-**GRAVELLY-**SPIKE/0700 SPIKE/1900 O-730 HEQB (T) BENJAMIN SUSOR 09/29 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 7 168.0500 136.5 168.0500 136.5 Α COMMAND 4 172.6750 163.0375 136.5 136.5 Α COMMAND 170.0500 136.5 167.0750 136.5 Α

9. Prepared By (Resource Unit Leader)

WALTER HERZOG

Approved By (Planning Section Chief)

Time

2100

Date

09/24/2020

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: AUGUST COMPLEX 2. Operational Period: DAY 43 TANGO 2 Date/Time From: Date/Time To: 09/25/2020 0700 FRI SUN 09/27/2020 1900 4. **Operations Personnel OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS PLANNING OPS BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR ROBERT HOYLE **ABOD JASON NAVA** 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator O-911 SOFR (T) 09/26 MATTHEW CHRISTENSEN GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 REAF MATT NOURMOHAMADIAN **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 6. Control Operations/Work Assignments: Complete preparation of line and be ready if necessary to fire out line and provide support to structure groups if necessary. Prep dozer line for future burning opportunities. Coordinate with Rice Structure Group for preparation of structures in the the Deschiell Subdivision. 7. 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. 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode

RITA MUSTATIA		WALTER HE	RZOG J.H	. 09	9/24/2020	2100
9. Prepared By (Resource Uni	t Leader)	Approved By (	Planning Section Ch	nief) Da	ate	Time
COMMAND	6	170.0500	136.5	167.0750	136.5	A
COMMAND	4	172.6750	136.5	163.0375	136.5	A
TACTICAL	7	168.0500	136.5	168.0500	136.5	A

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

1. Incident Name: Branch: Division/Group: AUGUST COMPLEX 2. Operational Period: DAY **NIGHT TASK** 43 Date/Time From: Date/Time To: **FORCE** 09/25/2020 0700 FRI 09/27/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS** PLANNING OPS **BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR CODY SHIPP (TFLD) **ABOD** JASON NAVA 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time E-490 ENG3 INTERIOR - 3-7 (SD-GPC) 09/27 JOHN TUCKER GRAVELLY-GRAVELLY-SPIKE/1800 SPIKE/2400 E-708 ENG3 LASSEN 384 10/05 FREDRICK CUTHILL **GRAVELLY-**GRAVELLY-SPIKE/1800 SPIKE/2400 E-513 ENG4- PVT- J3 - ENG 30 09/29 KEIR MURPHY GRAVELLY-GRAVELLY-SPIKE/1800 SPIKE/2400 E-531 ENG6 BISHOP ENTERPRISES 10/01 EUGENE WEASEL GRAVELLY-GRAVELLY-SPIKE/1800 SPIKE/2400 E-515 ENG6 TWIN LAKES 56 09/25 TRISHA ST PIERRE **GRAVELLY-**GRAVELLY-SPIKE/1800 SPIKE/2400 E-198 ENG6 WILDLAND FIRE SVC 09/26 JEREMIAH HATCHER GRAVELLY-GRAVELLY-SPIKE/1800 SPIKE/2400 E-194 ENG6 STARKCORP 1 09/25 CODY SHIPP 3 GRAVELLY-GRAVELLY-SPIKE/1800 SPIKE/2400 E-116 WTS2 ROCKY POINT 101 09/29 SHAWN SHELEBY **GRAVELLY-**GRAVELLY-SPIKE/1800 SPIKE/2400 6. Control Operations/Work Assignments: Point protection in the Pillsbury Ranch and Rice Fork summer home area. Monitor control lines around in-holdings in the area. Ensure recent firing lines are secure. Coordinate with Day Operations and Branch Director for assignments. 7. 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. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 8 168.2000 136.5 168.2000 136.5 Α COMMAND 1 170.0000 136.5 166.6750 136.5 Α COMMAND 172,6750 136.5 163.0375 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time RITA MUSTATIA WALTER HERZOG 09/24/2020 2100

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: AUGUST COMPLEX Division/Group: 2. Operational Period: DAY 43 **FIRING GRP** Date/Time From: Date/Time To: 09/25/2020 0700 FRI 09/27/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS PLANNING OPS BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR** AOBD JASON NAVA Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time C-150 T2IA MODOC CREW 09/30 WILLIAM ALMAND 20 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 6. Control Operations/Work Assignments: Utilize established control features in and around the Pillsbury Lake to secure private in-holdings. 7. 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.

Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V				
TACTICAL	9	168.6000	136.5 168.6000		136.5	A		
9. Prepared By (Resource Unit	: Leader)	Approved By (	Planning Section Cl	nief) [	Date	Time		
RITA MUSTATIA		WALTER HE	RZOG W.H.		9/24/2020	2100		

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

1. Incident Name: Branch: Division/Group: AUGUST COMPLEX DAY 2. Operational Period: **PILLSBURY** STRUCT. Date/Time From: Date/Time To: PROT. STRUCT GRP 09/25/2020 0700 FRI 09/27/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS** PLANNING OPS **BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR TONY AERNDT AOBD JASON NAVA Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time E-707 ENG3 LASSEN #315 ANDREW CONNOLLY 10/05 **GRAVELLY-**GRAVELLY-5 SPIKE/0700 SPIKE/1900 E-199 ENG6 WILDLAND FIRE 10/05 DAVID HOGREFG 3 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-696 ENG6 HECK OF A FIRE CREW 10/07 WYATT LAWRENCE 3 GRAVELLY-**GRAVELLY-**SPIKE/0700 SPIKE/1900 E-562 DOZ2 ROWBERRY CALEB ROWBERRY **GRAVELLY-**09/28 GRAVELLY-SPIKE/0700 SPIKE/1900 E-428 MAST BRAD INGRAM CONSTRUCTION 09/25 MARK ESCALARA 2 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 E-112 WTS2 DBA DUSTBUSTERS 09/30 MICHAEL EDWARDS GRAVELLY-**GRAVELLY-**SPIKE/0700 SPIKE/1900 E-476 WTS2 SANTAQUIN VFD - WT141 SCOTT BERNARDS 10/01 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-508 WTS2 DUST BUSTER 09/27 JASON HOBBY GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 E-613 AMBU MEDIC 5 09/29 TIM MCNAIR 2 **GRAVELLY-GRAVELLY-**SPIKE/0700 SPIKE/1900 O-1047 FMOD CHARLIE FALLERS - ST TACOMA MANUEL 10/02 2 GRAVELLY-**GRAVELLY-**SPIKE/0700 SPIKE/0700 O-503 FMOD SWEDBERG 10/08 **DEAN PAGE** 2 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 O-1114 TFLD 10/07 JOHN FRY **GRAVELLY-GRAVELLY-**SPIKE/0700 SPIKE/1900 O-752 TFLD(T) JEFFREY CORSER 09/29 GRAVELLY-GRAVELLY-SPIKE/0700 SPIKE/1900 E-387 ITAC3 TASKFORCE TF8 09/30 WILLIAM MARCK 23 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-489 ENG3 BIG RED ALTERGOTT 31 09/26 ADAM ALTERGOTT 3 **GRAVELLY-**GRAVELLY-SPIKE/0700 SPIKE/1900 E-511 ENG6 ROCKY MOUNTAIN FIRE TRAVIS SCOTT 09/25 3 GRAVELLY-**GRAVELLY-**SPIKE/0700 SPIKE/1900 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170,0000 136.5 166.6750 136.5 Α COMMAND 6 170.0500 136.5 167.0750 136.5 Α TACTICAL 11 166.7250 136.5 166,7250 136.5 Α COMMAND 4 172,6750 136.5 163.0375 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time RITA MUSTATIA WALTER HERZOG 09/24/2020 2100

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: AUGUST COMPLEX DAY 2. Operational Period: **PILLSBURY** STRUCT. Date/Time From: Date/Time To: PROT. STRUCT GRP 09/25/2020 0700 FRI 09/27/2020 1900 SUN

4.	Operat	ions Personnel	
OPERATIONS CHIEF	OGIE WIEHL	DEPUTY OPS	
PLANNING OPS		BRANCH DIRECTOR	
DIVISION/GROUP SUPERVISOR T	ONY AERNDT	AOBD	JASON NAVA

	Reso	urces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-532 ENG6 TGF FORESTRY	10/03	CURT TIMMER	3	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
E-197 ENG6 BIRD DOG FIRE	09/28	DAVID CAVANAUGH	3	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
E-572 ENG6 BIG STATE	09/29	PAUL VALENTINE	3	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900
0-232 SOFR	09/29	JEFFREY KERR	1	GRAVELLY- SPIKE/0700	GRAVELLY- SPIKE/1900

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

Patrol, mop-up and secure fire edge on dozer lines around pillsbury subdivision.

Monitor fire activity in Mill Creek and be prepared to burnout and secure dozer line on west side of subdivision.

#### 7. Special Instructions:

Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline. Backhaul excessive equipment and trash. READS will call DIVS when entering.

SOFR's will maintain contact with resources as they transition along the control lines between DIV O and DIV R.

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.

	Division/Group	Communication Sur	nmary		
Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
1	170.0000	136.5	166.6750	136.5	Α
6	170.0500	136.5	167.0750	136.5	Α
11	166.7250	136.5	166.7250	136.5	А
4	172.6750	136.5	163.0375	136.5	Α
	Channel	Channel         RX Frequency N/W           1         170.0000           6         170.0500           11         166.7250           4         172.6750	Division/Group Communication Sur           Channel         RX Frequency N/W         RX Tone/NAC           1         170.0000         136.5           6         170.0500         136.5           11         166.7250         136.5           4         172.6750         136.5	Division/Group Communication Summary           Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           1         170.0000         136.5         166.6750           6         170.0500         136.5         167.0750           11         166.7250         136.5         166.7250           4         172.6750         136.5         163.0375	Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           1         170.0000         136.5         166.6750         136.5           6         170.0500         136.5         167.0750         136.5           11         166.7250         136.5         166.7250         136.5           4         172.6750         136.5         163.0375         136.5

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time RITA MUSTATIA WALTER HERZOG 09/24/2020 2100

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

1. Incident Name: Branch: Division/Group: AUGUST COMPLEX 2. Operational Period: DAY STRUCT. RICE STRUCT GRP Date/Time From: Date/Time To: PROT. 09/25/2020 0700 FRI 09/27/2020 1900 SUN **Operations Personnel OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS PLANNING OPS** BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR TONY AERNDT ABOD JASON NAVA Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Resource Designator Persons Drop Off PT./Time Pick Up PT./Time E-634 ENG3 WEST METRO BRUSH 10/01 SHAUN BOWMAN GRAVELLY-GRAVELLY SPIKE SPIKE/0700 /2100 GRAVELLY-E-622 ENG6 - FL FNF 642 10/05 CRAIG HOISINGTON GRAVELLY SPIKE SPIKE/0700 /2100 E-616 ENG6 BALDWIN FORESTRY 09/28 LORAN ANDERSON GRAVELLY-GRAVELLY SPIKE SPIKE/0700 /2100 0-232 SOFR JEFFREY KERR 09/29 GRAVELLY-GRAVELLY SPIKE SPIKE/0700 /2100 6. Control Operations/Work Assignments: Mop-up and patrol as needed to maintain containment of fire edge on east side of lake pillsbury. Monitor fire progression in Mill Creek and evaluate need for structure protection personnel at Faraway and Deschel subdivisions. 7. 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. 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 10 168,2500 136.5 168.2500 136.5 Α COMMAND 6 170.0500 136.5 167.0750 136.5 Α COMMAND 172,6750 136.5 163.0375 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

WALTER HERZOG

2100

09/24/2020

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

1. Incident Name: Branch: Division/Group: AUGUST COMPLEX 2. Operational Period: DAY **STONYFORD** Date/Time From: Date/Time To: **STAGING** 09/25/2020 0700 FRI 09/27/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF** TOGIE WIEHL **DEPUTY OPS PLANNING OPS** DIVISION/GROUP SUPERVISOR ABOD JASON NAVA Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator MATT LASITER STONYFORD/1900 E-271 DOZ2 BATTE ENTERPRISES 09/26 2 GRAVELLY-SPIKE/0700 6. Control Operations/Work Assignments: 7. Special Instructions: Monitor Command Channel 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. 8. **Division/Group Communication Summary** Channel RX Frequency N/W RX Tone/NAC Function TX Frequency N/W TX Tone/NAC Mode TACTICAL 168.0500 136.5 168.0500 136.5 Α COMMAND 170.0000 136.5 166.6750 136.5 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

RITA MUSTATIA

ICS 204 WF (1/14)

2100

09/24/2020

WALTER HERZOG

# 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:		Date To:	09/26/20	3 / 5	D
4. Operations Personnel:	701	- EWV	Time From:	0700	Time To:	0700	Page 1 of 1	Delta
Operations Section Chief: Chris Trind:	ade				Night Ons:	Steven Ward		20100
Branch Director: Alex Leonal			***************************************		Branch Safety:			- parents
Division/Group Supervisor: Mark Leagu				3 11-4 0 10 10 10 10 10 10 10 10 10 10 10 10 1	Air Attack:			(None Property of Association (Association (
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Т	ader	Personnel	Request #	Hours	Reporting Location
STC LNU 9142C	1			sen, Joe	19	E-1360	0700-0700	DP-21
STC AEU 9272C	YES			e, Chris	20	E-1345	0700-0700	DP-21
STC XCA 4056C				ton, Bill	17	E-1353	0700-0700	DP-21
STG CZU 9174G			-	James	35	C-18	0700-0700	DP-21
STG NEU 9236G				n, Jeff	33	C-40	0700-0700	DP-21
W/T PVT E-1238 HANNA				Jones	2	E-1238	0700-0700	DP-21
W/T PVT E-1586 MENDO WATER			· · · · ·	, Jonathon	2	E-1586	0700-1900	DP-21
W/T PVT E-1592 HOLMES			<del></del>	d, Heath	1	E-1592	0700-1900	DP-21
W/T PVT E-1654 KIRACK				n, Jamie	1	E-1654	0700-1900	DP-21
FALM KLEE O-558				Jason	2	O-558	0700-1900	DP-21
6. Work Assignments:							<u> </u>	
Fall hazard trees.								
Hold fire within current control lines.								
Improve direct fire line.								
Mop up 200 feet in from control line.								
7. Special Instructions:								
Please email Avenza tracks of dozer	line. ha	andline.	etc to: cal	fireteam5gis@	@amail.com			
Ensure all lines, tracks, and point fea				10 - 5	59			
, , ,								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T12	2	СО	MMAND	151.4450	T8 - 103.5	159.3450	T12 -127.3	TONE 12 - LAUGHLIN RIDGE
CDF T29	7		CTICAL	151.3475	T16 - 192.8	151.3475	T16 - 192.8	01
CDF T23	14		O GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV D, G, N, S, U
CALCORD	15		EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
AIRGUARD	16		RGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY
	David				RESL			
• •						Signature:		
ICS 204			Date/Time:	9/24/2020	2200		Per	sonnel Count: 132

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
August Complex V	Vest Zone		Date From:	09/25/20	Date To:	09/26/20	3/5	G
			Time From:	0700	Time To:	0700	] 0,0	O
4. Operations Personnel:							Page 1 of 1	Golf
Operations Section Chief: Chris	Γrindade				Night Ops:	Steven Ward	t	
Branch Director: Alex Lo	eonard		V		Branch Safety:		A MANOR CONTRACTOR OF THE PARTY	W 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Division/Group Supervisor: Louis I	Lucier		4. 7	2.000	Air Attack:			
5. Resources Assigned:		** F	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC NEU 9232C			Bishop,	Michael	21	E-1567	0700-0700	DP-31
STC SHU 9241C			Haker,	Jeremy	18	E-1433	0700-0700	DP-31
T/F EMAC MT 1			Walsh	, Justin	21	E-69	0700-1900	DP-31
STG SLU 9342G			Herrin	g, Nate	35	C-37	0700-0700	DP-31
STH SHU 9242H			Mancel	oo, Kevin	26	C-46	0700-0700	DP-31
CRW NEU CREW 2			Johnso	n, Travis	13	C-44	0700-0700	DP-31
W/T PVT E-1333 CHRISTENS			Christen	sen, Greg	2	E-1333	0700-0700	DP-31
W/T PVT E-1528 MCLANE			Mclar	e, Billy	2	E-1528	0700-0700	DP-31
W/T PVT E-1588 NORM PAUL	_		Paul,	Norm	1	E-1588	0700-1900	DP-31
W/T PVT E-1657 ACT FAST			Barke	r, Tyler	1	E-1657	0700-1900	DP-31
FALM JUNKER O-272				r, Ricky	2	O-272	0700-1900	DP-31
6. Work Assignments:								
Fall hazard trees.								
Hold fire within current control I	ines							
Improve direct fire line.								
Mop up 200 feet in from contro	Lline							
7. Special Instructions:	1 11110.							· · · · · · · · · · · · · · · · · · ·
Please email Avenza tracks of	dozerline h	andline (	etc to cal	fireteam5gis	@gmail.com			
Ensure all lines, tracks, and po				otoaog.o.				
							_	
8. Communications		1						
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C8 T12	2	CON	MAND	151.4450	T8 - 103.5	159.3450	T12 -127.3	TONE 12 - LAUGHLIN RIDGE
CDF T27	6		CTICAL	159.3075	T16 - 192.8	159.3075	T16 - 192.8	
CDF T23	14		GROUND	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV D, G, N, S, U
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:		Wood			RESL			
- I <b>.</b>						Signature:		
ICS 204		[	Date/Time:	9/24/2020	2200	· —	Per	rsonnel Count: 142

<u>S</u>	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUNIC	CATIONS PLAN					CONTROLLED UNCLASSIFIED
1. Inci	1. Incident Name		2 Date/Time Prenared	٦	3 0000+10	. 700:00		
) : :					. 1	operational Period:		
	August Complex West Zone	lest Zone	Date:	09/24/2020	Date From:	09/25/20	Date To:	09/26/20
	Incident Channels	nels	Time:	1930	Time From:	0020	Time To:	0700
4. Cc	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1								
2	COMMAND	CDF C8 T12	BR3/5	151.4450	T8 - 103.5	159.3450	T12 -127.3	TONE 12 - LAUGHLIN RIDGE
3	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	BR3/5,7	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 / KK , G	159.3075	T16 - 192.8	159.3075	T16 - 192.8	
7	TACTICAL	CDF T29	DIVD	151.3475	T16 - 192.8	151.3475	T16 - 192.8	
80	TACTICAL	CDF T31	COVELO CONT	159.3825	T16 - 192.8	159.3825	T16 - 192.8	
6	TACTICAL	VTAC11	DIV Y	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
10	TACTICAL	VTAC12	DIV U	154.4525	T6 - 156.7	154.4525	T6 - 156.7	
7	TACTICAL	VTAC13	S AIQ	158.7375	T6 - 156.7	158.7375	T6 - 156.7	
12	TACTICAL	VFIRE 23	N AIQ	154.295	T6 - 156.7	154.295	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
14	AIR TO GROUND	CDF T23	BR 3 / 5, 7	159.4500	T16 - 192.8	159.4500	T16 - 192.8	A/G DIV D, G, N, S, U
15	MEDICAL	CALCORD	ALL DIVS	156.075	T6 - 156.7	156.075	T6 - 156.7	
16	AIRGUARD	AIRGUARD	ALL DIVS	168.625		168.625	T1 - 110.9	EMERGENCY
17								
18								
19								
20	AIRGUARD	AIRGUARD		168.625		168.625	T1 - 110.9	EMERGENCY
5. Spt	5. Special Instructions							
Оре								
6. Pre	6. Prepared by (Communications Unit Leader): Name: Bernie Rapp	ons Unit Leader): Na	ame: Bernie Rapp			Signature:		
ICS 2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	NCLASSIFIED INFO	DRMATION//BASIC		NIMS IAP	Date/Time:	09/24/2020	1930

l		
l		
l	$\overline{}$	
l		
l		
l	$\triangleleft$	
l	=	ĺ
	$\geq$	ĺ
	$\geq$	
ı		
	ONS SUM	
	SZ	
l	Z	
l	TION	
l	=	
	ERA	
	7	
	OPE	
	ROP	
	2	
	_	

Prepared by: Eric Taplin

Prepared Time: 1530

Prepared Date: 09/24/2020

http://tfr.faa.gov/tfr2/list.html Sunset Time: Altitude: 12,000 MSL 5.TFR Notam: 0/5337 Frequency: 124.225 West Zone A/G: CDF T23 159.4500 Rx/Tx Tone 192.8 4 point polygon 1900 1858 1902 LEAD PLANES: As needed ordered by the ATGS HLCO: Will use available Type 3 Helicopter TANKERS: As needed ordered by the ATGS 9/25 0659 9/26 0700 9/27 0701 Sunrise: SCOOPER: (CL415) 260, 263 in Chico. West Zone FM Air Tac: 173.7375 West Zone Air Briefing: 128.4250 As needed ordered by the ATGS E-106 Guard 821 NVG Hoist Available 4. Medevac: California National 39° 27.04'N x 123° 22.30' W West Zone Rotor: 132.575 West Zone TFR: 132.575 7MZ END TIME: Helibase Trailer 8. FIXED-WING AIR ATTACK: Water Tender 24/7 in Redding Wittis Helibase 1930 2066 START TIME: Cone Rx/Tx 172.4500 172.1375 71.8375 70.5625 172.3500 156.0750 168.3375 retardant/foam/agent within 300' of waterways, bodies of water, etc. If Retardant/foam/agent 163.100 Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be 166.950 156.7 \*NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS'S SEEN IN FIRE AREA\* collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of FM is dropped within these areas, immediately notify the AOBD and provide the following 124.225 132.775 133.275 124.375 information: Lat/Long, estimated number of gallons and a map detailing the area. AM AIR/AIR ROTOR CA Air Ambulance 7. FREQUENCIES 09/25, 9/26, 9/27/2020 North Zone Rotor North Zone TFR North Zone A/G North Zone A/G North Zone Air 2. OPS PERIOD DATE: A/G Command Air Tactics FW Air/Air TFR A/G Tactical CALCORD DECK TOLC CMD Tac DIP SITES: No dipping out of Eel River and Black Butte Creek 661-805-4750 970-209-6989 530-575-0368 PHONE # SEE AND AVOID CAUTION: POWERLINES AND SMOKE Rick Thompson August Complex South Zone Rex Sundstrom Jason Nava NAME 1. INCIDENT NAME: 3. REMARKS: PERSONNEL Helibase HLC0 AOBD **ASGS** Willits ATGS

9. HELICOPTERS

	START READY REMARKS				
	READY				
	START				
	BASE				
	TY MAKE/				
	TY				
	FAA N#				
	REMARKS	Bucket	Bucket	Bucket/Cargo/ Crew	HELCO/Recon/ Crew/Bucket/ PSD
	READY	0800	0800	0800	0800
	STARI	0020	0200	0200	0200
	BASE	Willits	Willits	Willits	Willits
THE VETAL	MODEL	CH-47 (A-114)	UH-60 (A-265)	Bell 212HP (A-193)	Bell 407 (A-171)
7 11.11	X I	1	_	2	3
TO A A WILL	FAA N# 1 X	561AJ	804PJ	212HP H-514	46 7WF

ICS-220



## Radio Cloning Procedures:

- At operational briefings, one representative from each module should be cloned by Communications Unit, then subsequently share the radio code plug/program with the module.
- o Cloning procedure:
  - 1. COMT puts on gloves and face covering.
  - 2. COMT clones radio (COMT is only person that handles cloning cable and cloner).
  - 3. COMT wipes down customer radio with appropriate disinfecting solution or wipes and returns the radio.
  - 4. COMT wipes down cloner, cable, and gloves.
  - 5. Move on to the next radio.
- Module representatives, single resources, and cooperators will maintain social distancing as they line up for service.
- As practical, cloning areas should be set up outdoors in wellventilated areas with enough space for social distancing.

N	SIDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				August Complex South Zone	X Sou	rth Zone	09/24/2020 1600	0 160	0	7/60	09/25/2020 0700 to 09/28/2020 0700
				4. BA	SIC RAL	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ch#	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD-1		170.0000	z	136.5	166.6750	z	136.5	∢	ST. JOHN MTN
2	COMMAND	CMD-2		170.4125	z	136.5	165.9625	z	136.5	∢	ALDER SPRINGS
ო	COMMAND	CMD-3		170.6875	z	136.5	166.5750	z	136.5	∢	ROUND MTN
4	COMMAND	CMD-4		172.6750	z	136.5	163.0375	z	136.5	4	GOAT MOUNTAIN
2	COMMAND	CMD-5		173.7500	z	136.5	163.8250	z	136.5	. ∢	TOMHEAD
ဖ	COMMAND	CMD-6		170.0500	z	136.5	167.0750	z	136.5	4	BIG SIGNAL PEAK
7	TACTICAL	TAC-1		168.0500	z	136.5	168.0500	z	136.5	∢	DIV T2/STAGING
ω	TACTICAL	TAC-2		168.2000	z	136.5	168.2000	z	136.5	∢	DIV O2/NIGHTS
6	TACTICAL	TAC-3		168.6000	z	136.5	168.6000	z	136.5	∢	DIV D2/F2/FIRING
9	TACTICAL	TAC-4		168.2500	z	136.5	168.2500	z	136.5	∢	DIV J2/RICE STRUCTURE
Ξ	TACTICAL	TAC-5		166.7250	z	136.5	166.7250	z	136.5	∢	DIV N2/PILLSBURY STRUCTURE
12	TACTICAL	TAC-6		166.7750	z	136.5	166.7750	z	136.5	∢	DIV R2
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		∢	AIR-TO-GROUND COMMAND
4	A/G	A/G TAC	AIR TACTICAL	172.3500	z		172.3500	z		∢	AIR-TO-GROUND TACTICAL
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	∢	AIR-TO-GROUND MEDICAL
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	∢	EMERGENCY ONLY
.S	5. Special Instructions:	Use Human Repeaters As Necessary	rs As Necessar	۸			Au	gust (	Complex (S	outh Zone)	August Complex (South Zone) Communications (925) 817-9846
9	205 Prepared By: Cc	6. I-205 Prepared By: Communications Unit Leader	eader	Name:		Scott Ha	Scott Harness COML		Signature:	A STATE OF THE STA	For

# **CHECK-IN PROCEDURES**

### Virtual Check-In:

Please complete online check-in with your smart phone. Use your Resource Order and Incident Qualification Card to complete the check-in information accurately. For CREWS, only the leader must check in online. For all other resources with multiple people per resource order number, all people should complete check-in.

SCAN THE QR CODE and COMPLETE the form in its entirety.



### **OR Come to Check-In:**

If you do not have the capability or information needed to complete online check-in on your smart phone, please come to Check-In located at ICP in Willows. We will be there to assist you with check-in. Thank You!

Willows ICP Check-In Hours 0700-2100

# PAPERLESS DEMOBILIZATION CHECKOUT NEW TEAM-SAME PROCESS

Questions??? Contact rita\_mustatia@firenet.gov 530-208-8003

1.) Visit the DMOB Unit Last for final checkout, located at the ICP in Willows.

2.) At each of the following units, take a picture of the Unit Lead's signature after you have been cleared by them for DEMOB. All resources must complete the signature process.

Supply

**TBD** 

**Communications** 

530-945-4826

**Ground Support** 

**TBD** 

- 3.) Once cleared from <u>all 3 units</u> present your pictures to the DEMOB unit leader for final approval and checkout.
- If you do not have all required signatures you will not be cleared from ICP.
- Those without the ability to take a picture on their phones should coordinate with their supervisor.

# **CREW SWAP???**

Click the QR code below to complete e-Form



24 hours prior to GROUND travel and 48 hours prior to AIR travel...

SECTION SUPERVISORS will complete either paper or fillable electronic Gen Msg (213) containing the following info to rita\_mustatia@firenet.gov

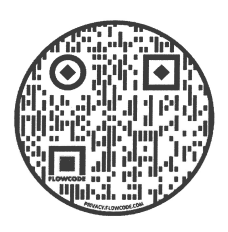
- Release Date and Time
- ETD and ETA in Pacific ST
- Mode of Transport: (Air, AOV, POV)
- Air Travel Only:
  - Date of Birth
  - 3 letter Jetport Identifier
  - O Need for transport to airport?
  - Preferred time of day to travel

# **Finance Message**

All Claims for Incident replacement of non cache items such as ethanol free fuel, saw parts and radio parts require the completion of form OF-289 Property Loss or Damage Report to be considered.

Please Click the QR code below for the following fillable Finance forms:

CTRs/Shift Tickets and Comps/Claim



If submitting a digital copy of CTR's or Shift tickets "pdf" is preferred. When sending "jpg" please use high resolution. When completing claims form be sure to include your Resource Order #, your home unit address, your contact number and email address as well as pictures of the damage/damaged item.

## **Finance Contact Information**

Finance Chief: Bonny Johnson 859-556-1572

Deputy Finance Chief: Brandi Van Kleeck 208-308-1050

COMP Debbie McIntosh 707-489-1661

# **Training Message**

**Training Watch-Out** - You see your trainer driving out of camp, heading home, and you haven't gone over your Task Book.

The Training Specialist has demobed. Trainees currently on the incident will be responsible to ensure, prior to either of you demobing, that the Trainer/Evaluator makes the necessary entries in the Task Book and completes an Incident Performance Rating for them.

Don't wait until the last minute to update your task book.

# Please Send Us Your Fireline Photos:

Email them to <u>2020.augustcomplex@firenet.gov</u> and include the date, location, and a photo credit.

# PAUSE BEFORE POSTING IMAGES

Consider agency guidelines and potential ramifications before posting pictures of:

- fireline personnel not wearing full PPE
- identifiable structures (i.e. addresses)
- burning / burned structures
- inmate crews
- faces of children
- accident or investigation scenes
- sensitive natural or cultural resources (or QR codes to maps that identify them)
- whiteboards / flipcharts with passwords or internal contacts listed

### Media in California

The media in California have unlimited access to the fire area, with very few exceptions.

California Penal Code 409.5(d): Nothing shall prevent a duly authorized representative of any news service, newspaper, radio or television station or network from entering the areas closed pursuant to this section. Exceptions are crime scenes or deliberately interfering with incident operations.

Only California and New Jersey have laws which allow unlimited access to emergency areas to legitimate press. Journalists do not have a general right to access private property. Consent is between the journalists and persons having control of the property; not the public safety agency.

The California Penal Code allows media access to scenes of disaster, riot, or civil disturbance, but not to crime scenes. Media access cannot be prevented for safety reasons unless their presence would impede firefighting operations. If entering a location is hazardous, they should be advised of the situation.

Contact your incident Public Information Officer at (530) 487-4602 with any questions.



# Human Resource Message



Communication

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

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

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

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

The Human Resources Specialists are here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

> **Human Resources Specialist Trainee – Tony Torres** 505-249-2341 (call/text) or email @ Anthony.Torres@usda.gov

# LINE SUPPLY ORDER FORM (OSC/Division Supervisor only) Form Date 9-7-2016

Dat	te & Ti	me Order	Order Reference	e #			Mode	e of Delivery	Location for Del	ivery	7
	Was P	laced	(Div + #)			(Gr	ound/	Helo/Pickup @)	(Division/LZ/DP La	at/Lo	ng)
TIM						HEL (Incl	<b>COPT</b> ude El	(Circle one) SUPPORT ER levation) KED UP BY @			
DAT	TE NEED	ED:	Time Needed:				(	Ground Contact:			
Ord	er recei	ved in COM	MUNICATIONS by:	Na	me:				Time:		
Ord	ler recei	ved in SUPP	LY by:	Na	me:				Time:		-
Ord	er recei	ved in FOO	UNIT by:	Na	me:				Time		
Ord	er recei	ved in GRO	JND SUPPORT by:	Na	me:				Time:		
		ved in HELIE		Na	me:				Time:		
Ord	er deliv	ered/shippe	ed to final location by:	Na	me:				Time:		
#	QUANTITY		ITEM	SHIPPED	PENDING	#	QUANTITY		ITEM	SHIPPED	PENDING
1		Breakfast-	Meals			31		Lightweight Pur	mp Kit- ea		
2		Lunch-Me	als			32		Hose-1 1/2" -1			
3		Dinner-Me	eals			33		Hose-1" - 100'			
4			Cases) 12/cs			34		Hose-3/4" - 50			
5			Water - ea			35		Reducer-1 1/2"			
6	9-16-1	<b>Bottled W</b>				36		Reducer-1" X 3			ļ
7	1	Gatorade-				37		Gated "Y"-1 1/			
8	144		AA/box - ea			38		Gated "Y"-1" -	<del>-,</del>	-	-
9			AAA/C/D - ea			39		Shut off valve 3			
10	er siller Services		ded-Gallons			40		In-Line Tee 1 1			
11		Fuel-Diese				41 42		Nozzle- 1 1/2" Nozzle- 1" - ea	- ea		
12 13	2.75(2.77)	Bar oil-QT	Forch(60/40 mix) gals			42		Nozzie-1 - ea	3	-	-
14			saw (1btl per gallon)			44		First Aid Kit-20		-	
15		2 cycle oil-				45		Chainsaw Kit - 6			-
16		Sleeping B				46		DIV Pump Kit (n			
17		Fiber Tape				47	•		(next page) - ea		
18		Plastic-roll				48			ene Kit (next page) ea.		
19	4.		Cord-roll / ft		-3				and the page of car		
20		Shovels -						MISC. Please li	st below		
21		Pulaski - e	a.								
22		Combi - e	a.								
23		Fussee - c	ase								
24		Drip Torch	-Full/Empty								
25		Backpack I	Pump-Full/Empty								
26			livet-Suppress 55 gal								
27			livet – Drink 55 gal					Accountable Pro	operty #'s		
28			nk 1000/1500 gals								-
29			400/3000/6000 gals	h.							
30			ımp Kit - ea		- 7						
GPS	Datum:	WGS 84						GF	S Format Example: 115	° 17 /	120"

### **Team Ordering / Timeline Process:**

- 0630 Morning Briefing, start of crew time.
- 1500 DIVS to have next day's resource order ready for OPS.
- 1100 Last call to change spike camp resource (food, fuel, etc.) location.
- \*All crew level orders will be placed through DIVS
- \*DIVS will place all orders through Communications Unit
- \*All orders will be traced using the process found on the front of form

Item #46 Divisio	n Pump K	it <i>Contents</i>			Item #4	7 Division Hose Lay	Kit <i>Conten</i>	ts
ITEM		NFES#	Quantity		IT	EM	NFES#	Quantity
Hose 1 1/2"		1239	1000'	Hose	1 1/2"		1239	3500'
Hose 1"		1238	1000'	Hose	1"		1238	1700'
Hose 3/4"		1016	500'	Hose	3/4"		1016	3000'
Tee, 1 1/2" – 1"		0731	4	Tee, 1	1/2"-1"		0731	15
Nozzle, 1"		0138	4	Nozzi	e, 1"		0138	15
Nozzle, 3/4"		0136	4	Nozzi	e, 3/4"		0136	30
1 1/2" Gated "Y"		0231	4	Valve	, 1 1/2" Ga	ted "Y"	0231	5
1" Gated "Y"		2059	4	Valve	, 1" Gated "	Ύ"	2059	2
3/4" Gated "Y"		0272	4	Valve	, 3/4" Gate	d "Y"	0272	30
Reducers, 1 1/2" – 1"		0010	4	Shut	off valve 3/4	II .	0738	20
Reducers, 1" – 3/4" 0733 4 Reducers, 1			cers, 1 1/2"	-1"	0010	10		
Double Female 1"		0710	1	Reducers, 1" – 3/4" 0733			10	
Double Female 1 – 1/2"		0857	1	Doub	Double Female 1" 0710			1
Fuel 5 Gal. To Match Pump		0606	2				0857	1
2 Cycle Oil Qt. (for 5 gallon	fuel)	0341	2			1149	6	
Pump Mark III		0870	1					
		# 4	48 Line Spi	ke Hygi	ene Kit			
Trauma shears	1 ea		Hand Sa	nitizer	20 ea	Aminofen	(Tylenol)	25 ea
B.d.a.la.alain	2.64		D D	- II A	2	A 4.5 1	.: . \ A /!	20

		# 48 Line Spike Hygi	iene Kit		
Trauma shears	1 ea	Hand Sanitizer	20 ea	Aminofen (Tylenol)	25 ea
Moleskin	3 ft	Bug Repellent	3 ea	Antiseptic Wipes	20 ea
Gold Bond Blue Powder	5 ea	Sun Screen	5 ea	Sting Relief	20 ea
Gold Bond Green Powder	2 ea	Eye Wash	5 ea	Baby Wipes	1 box
<b>Gold Bond Yellow Powder</b>	5 ea	Latex or Nitrile gloves	1 box	Bactracin	10 ea
<b>Tolfanate Foot Powder</b>	3 ea	Benadryl	1 box	Chap Stick	10 ea
Vet Wrap (Koflex)	6 ea	Spenco 2nd skin	3 boxes	Ziplock Bags	10 ea
Throat Lozenges	40 ea	Ibuprofen (Advil)	25 ea	Bath in Bags	1 box

Quantity	ADDITIONAL ITEMS	Shipped	Pending
	*		

### SAW PARTS ORDER FORM

(Branch/OSC/Division Supervisor's Signature Required) Form Date 9-7-2016

RESOURCE NAME	RESOURCE NUMBER	CONTACT NAME	CONTACT PHONE #
REQUEST DATE		PICKUP DATE	

## **SAW INFORMATION**

Make	Please Circle: Stihl Husqvarna Other
Model	Please Circle: 360 361 340 341 362 380 381 390 440 441 460 640 650 660 880 Other
Bar Length	24" 28" 30" 32" 36" other

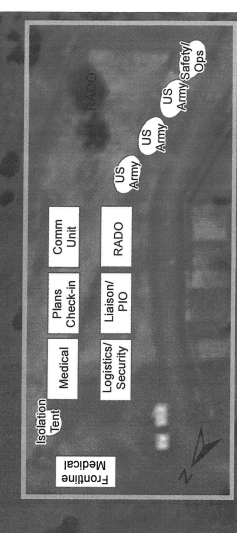
# **REQUEST**

QUANTITY	PART NAME & NUMBER							

## For Sprocket (\*) & Chain Orders, Fill Out Below

# of Drivers	Please Circle:	84 91	98	103 104	105	114		
Pitch(*)	Please Circle:	1/4"	3/8"	.325"	.404"	3/4"		
Gauge	Please Circle:	.043	.050	.058	.063			
Tooth Layout	Please Circle:	Full	Se	mî-Skip	Ful	l Skip		
Tooth Cut	Please Circle:	Chisel	Mi	icro-Chisel	Sem	i-Chisel	Chamfer	Chisel
#Sprocket Teeth(*)	Please Circle:	7 8	Othe	er		v		
APPROVERS PRINTED NAM (OSC/BRANCH/DIVS)		ROVERS SK SC/BRANCI			APPROV	ERS POSITIO	ON D	ATE

Hellspot Sempling Stonyford Base Camp Gempling Cemping Cemping Showers Lumehes & Water Laundry Kitchem **Ground Support** See Briefing & Paik Rd Overhead Gamping Supply



Fu<mark>el T</mark>ender

US Army Area

### **HEALTH AND SAFETY MESSAGE**

**SAFETY** starts with **YOU** 

We are **ALL** accountable for **SAFE** behaviors

For Day/Night Operations: September 25-27, 2020

INCIDENT: August Complex

TIME: Day-0600 Night-1900

### Major Hazards and Risks:

- DRIVING: Drive defensively. Be aware of ALL VEHICLES on roadways and fire area. Remember, traffic and recreational visitors & hunters will be very heavy throughout the fire and non-fire areas.
- HEAT RELATED ILLNESS (HRI): Temps on the increase. Monitor yourself and others. Drink plenty of water/fluids, take frequent breaks, get 8 hours of sleep and get enough food to support your task of the day. Drink often! Stay Hydrated!!!!! Don't get behind the hydration curve.
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees.

### Fire Order of the Day:

### #4: Identify escape routes and safety zones and make them known

- Utilize IRPG pg. 7 and brief all resources on LCES established for your assigned area
- While identifying safety zones take a close look at the fire behavior predictions
- LCES MUST be established and known to all firefighters before it is needed!

## Watch Out Situation of The Day



7. NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

# Watch for Over Confidence During Mop Up

**Driving:** As you become more familiar with the road systems we tend to increase speeds. Please be aware of this and keep speeds down, watch for people and vehicles along the roads, and drive defensively.

**PPE:** Please recognize that in low stress situations like mop up it is easy to over-look the importance of wearing the appropriate PPE include eye protection.

<u>Work Area:</u> Familiarity with your work area can result in a lowering of awareness, especially as conditions change.

### **DURING TRANSITION**

Know who you are working for.

Review medical plan and procedures.

Review communications plan.

Review and communicate current Plans, Tactics and Strategies.



# **Driving Safety**Vehicles/Roads Category

Driving is one of the most hazardous things we do because we literally perform the task hundreds of times in the course of our daily lives – we tend to take it for granted. Based on recent accident trends, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause.

- To be a safe driver you have to *want* to be one. Take a good hard look at your driving habits. Are you training yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community. Since the average adult attention span is 15-20 minutes we must develop techniques that allow us to refocus our attention on our driving.
- Many things can lure our attention away from our driving such as fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle, and music.
  - ✓ Drive only when you are well-rested and alert and avoid driving during the hours of 10:00 PM and 6:00 AM. Take a 10- to 15-minute break after every 2 hours.
  - ✓ Practice situational awareness; be aware of what is happening in front, behind, and on both sides of your vehicle.
  - ✓ Never drive when taking medications that make you drowsy.
  - ✓ Delegate navigation and communication to a passenger or pull over.
  - ✓ By constantly moving your vision, checking mirrors and distant road conditions, you can avoid highway hypnosis and daydreaming.
  - ✓ Avoid eating or drinking while driving.
  - ✓ When talking with passengers, keep your eyes on the road and both hands on the steering wheel. Avoid serious or argumentative conversations.
  - ✓ Switch off driving with others if multiple people are in the vehicle.
  - ✓ Do not be in a hurry, be patient.
- Safe driving starts with a safe vehicle. Something as simple as under-inflated tires can have serious consequences. Before operating any vehicle, do a walk-around to look for potential problems, make sure the lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle, make yourself aware of where everything is.

Resources: <u>Engine Rollover: Lessons Learned Video, Road Learning, Fall 2012 Two More Chains:</u> "<u>Wings, Wheels, and Rotors</u>", <u>LLC Annual Incident Review Summaries</u>

# **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,

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!

## WILDLAND FIRE COVID-19 SCREENING TOOL

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

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

### **Instructions for Screening**

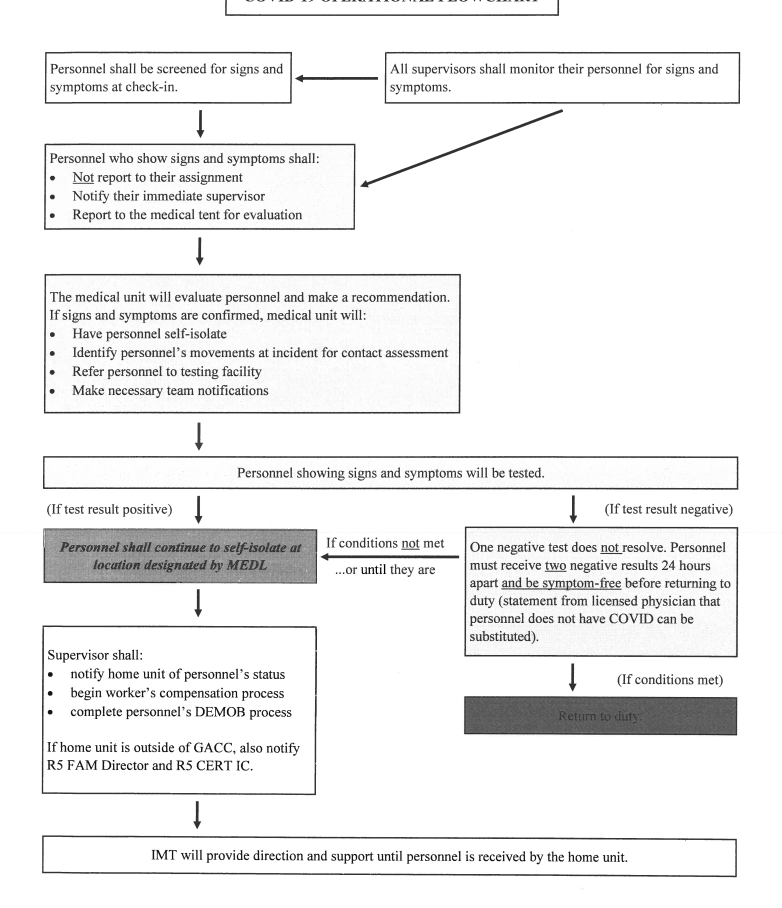
<b>Item</b>	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify public health officials.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

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

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

#### **COVID-19 OPERATIONAL FLOWCHART**



## **INCIDENT SAFETY ANALYSIS 215a**

August Complex CA-000753 - 9/25/2020 - 9/27/2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG and IHOG.</li> </ul>
Branch 43, Structure Branch	Mop-up & Rehab	<ul> <li>Do not work above or below personnel during rehab/mop-up operations.</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals.</li> <li>Position debris that could roll vertically on slope.</li> <li>Wear eye protection.</li> <li>Identify and mitigate hazard trees within areas of mop-up operations</li> <li>Assure LCES is in place at all time.</li> </ul>
ALL	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters when backing.  ~ Honk horn to alert personnel when backing.  ~ Keep clutter off dash and inside cab.  ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.  ~ Always use headlights.  ~ Yield to pedestrians and bicycles.  ~ Observe posted speed limits.  ~ Use the 3 second rule for following distance when driving.  ~ Use chcck blocks, turn wheels into nill.  ~ Avoid distractions (eating, cell phones, radio).  ~ Ensure that windshields are kept clean of dust and bugs.  ~Allow Dust to settle to maintain safe visibility.
ALL	Fatigue & Over Exertion	∼ Drink 1 quart of water each hour during and after work.  ∼ Rotate crews out of smoky areas:  ∼ Set a reasonable work pace and allow adequate rest breaks while on the project.  ∼ Stagger work crews start time to limit fatigue.  ∼ Use buddy system to monitor personnel of heat related and fatigue issues.  ∼ Follow work / rest guidelines.
Branch 43, Structure Branch	Indirect Fireline	∼ Post lookouts, identify escape routes and safety zones (IRPG pg. 7). ∼ Review "Strategy/Indirect Attack" (IRPG pg. 83).
ALL	Firefighter & Public Smoke Exposure	<ul> <li>Use warning lights and provide traffic control on roadways during smoky and night operations.</li> <li>Rotate crews out of smoky areas during firing and mop-up operations.</li> <li>Contact Communications when firing operations are initiated.</li> </ul>
Branch 43, Structure Branch	Heavy Equipment Operations	<ul> <li>∼ Ensure communications are established with operators.</li> <li>∼ Use nand signals if other communications are unavailable.</li> <li>∼ Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber.</li> <li>∼ Use a spotter when backing.</li> <li>∼ Avoid working below heavy equipment.</li> </ul>
ALL	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift).  ~ Maintain water/electrolyte ratio of 3 to 1.  ~ Carry extra water on line and cache water at drop points.  ~Take Frequent breaks, minimum of 10 minutes every hour.  ~Allow out of area resources time to acclimatize before expecting peak performance.  ~ Recognize symptoms of HEAT RELATED ILLNESS which include.  o Lack of energy  o Headaches, dizziness  o Lack of rest  o No hunger, poor eating habits  o Hot skin, and lack of sweating

## **INCIDENT SAFETY ANALYSIS 215a**

Branch 43, Structure Branch	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts (IRPG pg 7).</li> </ul>
ALL	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
Branch 43, Structure Branch	Extreme Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division.</li> <li>Establish "Trigger Points" to withdraw.</li> <li>Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.</li> </ul>
Branch 43, Structure Branch	Spike Camp	∼ Keep a clean camp. ∼ Ensure communications are in place. ∼ Review and observe "Line Spike" considerations (IRPG pg. 95).
Branch43, Structure Branch	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12.</li> <li>Use "Structure Assessment" checklist, IRPG pages 12-16.</li> <li>Follow "HAZMAT Incident Operations" on pages 36-41 in IRPG.</li> </ul>
Branch 43, Structure Branch	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 85 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
Branch 43, Structure Branch	Chipper Operations	~ Follow Assigned JHA.
Branch 43, Structure Branch	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook and/or RMA.</li> <li>Question if it is mission critical.</li> </ul>
ALL	Unburned Area/Reburn Potential	<ul> <li>Monitor weather.</li> <li>Base actions upon observed and predicted fire behavior.</li> <li>LCES Checklist (IRPG pg. 6).</li> <li>Look Up, Down and Around (IRPG pg. 2-3).</li> </ul>
ALL	COVID-19	~ Follow local and CDC guidelines. ~ Practice social distancing. ~ Wear face coverings in designated areas and when social distancing is not possible. ~ Wash and Sanitize hands often. ~ Follow module of one concept. ~ Minimize number of individuals at briefings and meetings. ~ Monitor symptoms of all resources daily and report concerns to COVID Coordinator.

### **INCIDENT SAFETY ANALYSIS 215a**

ALL	Power Utilities	<ul> <li>∼ Notify all personnel of down electrical lines.</li> <li>∼ Refer to the IRPG page 24 for Power Line Safety.</li> <li>∼ Always treat downed wires as energized.</li> <li>∼ Identify and avoid high tension transmission lines.</li> <li>∼ Identify and avoid high pressure natural gas lines.</li> <li>∼ Identify and avoid damaged gas service near structures.</li> <li>∼ Be aware of utility restoration in your work area.</li> </ul>
ALL	Wildlife & Livestock	~ Watch out for wildlife & livestock inside fire area and along roadways.  ~ Clean up all debris and trash during each operational period.  ~ Rattlesnakes and Scorpions are plentiful in the fire area, keep your distance from these critters.  ~ Wear gloves when moving logs and debris.  ~ Look around before you sit or step over logs and rocks.  ~ Give wildlife plenty of room to escape/ retreat to safety.
Branch 43, Structure Branch	Night Operations	<ul> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp).</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazard.</li> </ul>
ALL	Bees, Ticks, Mosquitoes	∼ Canvas crew members for those with known allergic reactions to stings.  ∼ Ensure crew members have medication pens if needed.  ∼ Perform daily self inspection.  ∼ Use repellent as necessary.  ∼ Advanced Life Support, multi-dose epi and airway protection.  ∼ Keep affected area clean and bandaged.  ∼ Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
ALL	Poisonous Plants	∼ Identify and Avoid hazard areas for Poison Oak. ∼ Launder clothing. ∼ Shower frequently ∼ If symptomatic seek medical attention.

# MEDICAL PLAN (ICS 206 WF)

	l. Inciden	nt Name			ntional Period				
August Co	mplex	(South Zone)		Date/Tir	ne: 09/25-27/20	020	0700	- 1900	
3. EMS / Ambulance Ser	vices								
Name		Location			Phone & EMS Freque	Advanced Life Cunnert / Al			
Butte Co. EMS Willows, CA		Willows, (Use for Brai	530-934-6431 / 911			х			
Med Star Mendocino Ukiah, CA		Ukiah, C (Use for Brar			707-462-3001 911			x	
Ambo 5 West Med		PILLSBURY ST	RUCTUR	RE	Comman	d		x	
Ambo 8 Mountain Medics		DIVISION TAN	IGO2		Comman	d		х	
4. Air Rescue / Air Ambu	lance Serv	rices							
Name		Phone			Ту	pe of Ai	ircraft 8	Capability	
Enloe Flight Care Chi CA1531 Esplanade Chico, CA 95926		800-344-18	863		Medical Air	Ship, 1	Patier	nt Day and Ni	ght, NVG
1524 East St. Redding, CA 96001	REACH Air Medical			Ship, 1	1 Patient Day and Night, NVG				
REACH Air Medica 4615 Highland Springs Lakeport, CA 95453	Rd B.	707-324-24	.00		Medical Air	Ship, 1	Patier	nt Day and Ni	ght, NVG
5. Hospitals (all times es	itimated ir	om incluent location)			1				
Name and Level		PS Datum – WGS 84 rees Decimal Minutes	Travel Air	Time Gnd	Phone	Phone Helipad Addr Yes No		ess	
Adventist Health Howard Memorial Level 4 Trauma	Lat: Long: VHF:	39° 23.20'N 122° 20.21 W TX/RX156.075	15 min	50 min	707-456-3050	х		1 Marc	
Ukiah Valley Medical Center Level 2 Trauma	Lat: Long: VHF:	39° 9.18 123° 12.130 TX/RX156.075	25 min	2.5 Hour	707-462-3111	х		275 Hos Ukiah	-
EnloeMedicalCenter Level 2 Trauma	Lat: Long: VHF:	39 44.5' 121 51.1 TX/RX156.075	40 Min	2.0 Hour	530-895-9107	x		1531 Esp Chico	
Mercy Medical Center Level 2 Trauma	Lat: Long: VHF:	40 34.33' 122 23.26' TX/RX156.075	45 Min	2.25 Hour	530-225-6000	х	2175 Rosaline Av		
U.C.Davis Hospital Level 1 Trauma and Burn Center	Lat: Long: VHF:	ong: 121 27.7' 45 2.25 Burn Unit X					2315 Stockton Blvd Sacramento, CA		
. Division / Crew Emerger	ncy Pre-Pla	an	Updatean	nddiscus	sIWI/MIR procedu	ures. *E	Back of	FIAP	
TONYFORD BASE CAM		Point of Contact: Front EMS Responders & Ca Ryan Reginato MEDL 5: Helispot: Stonyfor Lat: / Long: 39° 22.32 Elevation: 1,190'	<b>pability:</b> 30-551-1 d Cargo 2 ' / 122 <sup>0</sup>	Medical 729 34.04'	Clinic/Paramedic/		in a Od	46	
	 	Helispot: Stonyfor Lat: / Long: 390 22.32	rd Cargo 2 ' / 122º	34.04'	Sherriff Dept (91	1). Call	ling 91	1 from Base ca	a -

MEDICAL PLAN (ICS 206 WF)

		ILDIONE! E	114 (103 200 441 )				
ICP	1	Point of Contact: Local 911					
WILLOWS,	EMS Res	ponders & Capabilit	y: 911 for Local Ambulance.				
PILLSBURY STRUCTURE GROUP 2	Point of 0	Contact: Ambuland	ce Medic 5				
GROUP 2	EMS Res	ponders & Capabi	lity: EMT/Paramedic. ALS Ambulance				
DIV OSCAR2	Point of C EMS Resp	contact: White EMPI conders & Capabilit	F, EMTF Ellingson y: REMS 1 (Noble), Line Paramedic, Line	EMT			
DIV TANGO 2		Point of Contact: REMS 2, Ambulance Medic 8  EMS Responders & Capability: Stowe EMPF, ALS, UTV, TECH RESCUE					
STONYFORD BASE CAMP	Point of C EMS Resp	Point of Contact: Frontline Medical Trailer, Ryan Reginato MEDL EMS Responders & Capability: Frontline Medical Trailer ALS					
7. Remote Aid Stations	Remote Ca	Remote CampLocation(s)					
N/A	Equipmen	t Available on Site:	Basic Medical Supplies				
	Ambulanc	Ambulance ETA: Air - Ground -					
8. Prepared By (Medical Unit Le	ader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time			
Ryan Reginato Mi	EDL	09/24/2020	Donald Meadows SOF2	09/24/2020			

#### Basecampor ICP Emergency

Contact COMMS with patient complaint/condition and location.

• Notify Medical Unit of any injury/illness being transported to Medical Unit prior to transport.

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

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

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

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

Use the following items to communicate situation to communications/dispatch.

. (	CONTACT COMMUNICATIONS	5 / DISPATCH (Verify correct frequency prior to starting report)
	E. IO. IIO. III. Div. Alaka	Ota and have for a Francisco and Traffic II

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic.

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

Ex: "Commun Meadow Medical, I	ications, I have a Red p IC is TFLD Jones. EMT	riority patient, unconscious, struck Smith is providing medical care."	by a falling tree. Requ	esting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout					
Severity of Emergency / Transport Priority  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex. Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex. Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex. Sprains, strains, minor heat-related illness.										
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)					
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)					
Treatment:  4. TRANSPORT PLAN:  Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:  Helispot / Extraction Site Size and Hazards:  5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:  Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication  6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function	Channel Name/Numb		Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND TACTICAL										
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.  8. ADDITIONAL INFORMATION: Updates/Changes, etc.										
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Re Alert. Keep Calm. Think Clearly. Act Decisively.										

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:								
				Time From	m: Time To:						
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):						
6. Resources Assigned:											
Name			ICS Position		Home Agency (and Unit)						
				-							
		-									
7. Activity Log:											
Date/Time	Notable Activities										
		•									
	1										
0.0											
8. Prepared by: Name:					Signature:						
ICS 214, Page 1			Date/Time:								