# AUGUST COMPLEX SOUTH ZONE

INCIDENT ACTION PLAN

SUNDAY SEPTEMBER 13, 2020

CA-MNF-000753 (P5NFP420 0508) FS

CA-MNF-000753 (NPF4) DOI

#### OPERATIONAL PERIOD 0700 TO 1900



PLANNING SCHEDULE

AUGUST COMPLEX FIRE ICP

0700-Day Operational Briefing1200-Command and General Staff1600-Tactics and Pre-Plan Meeting1800-Planning Meeting



Covid-19 Screening Tool

**UTM Zone 10N** 

**NAD 83** 

**GREAT BASIN TEAM 2** 

TONY DEMASTERS, INCIDENT COMMANDER

#### South Zone IAP







North Zone IAP

North Zone Maps





West Zone IAP

West Zone Maps





INC	CIDENT OBJECTI	<b>VES (ICS 202)</b>		
1. Incident Name:	2. Operational Period:	DAY		
AUGUST COMPLEX	Date/Time From:		Date/Time To:	-
	09/13/2020 0700	SUN	09/13/2020 1900	SUN
3. Objective(s):				
Leaders Intent:				
Suppress the August Complex fires using man	agement strategies ar	nd tactics that prov	vide the highest likelihoo	d of success given
risks to responders.	g		goooo	a 0, 0000000 givon
Management Objectives:				
Ensure the safety and well being of emergency with the Agency values.	responders and the p	oublic by making t	imely risk-informed decis	sions that align
Protect natural and cultural resources of Feder	al State and Local/P	rivate interest by	angaging agency recour	no advisoro
partners and community stakeholders in effecti	ve communication an	d planning.	engaging agency resoun	e auvisors,
Foster good relationships with local cooperator information.	s, stakeholders and th	ne public by provid	ding coordinated, accura	te and timely
Keep cost commensurate with values at risk by	working with the loca	al unit and coordin	ating with the Agency A	dministrator and
Incident Business Advisor.				
Coordinate with the COVID-19 Advisors to ens adapt as necessary to changing conditions.	ure COVID mitigation	measures are in a	alignment with Agency e	xpectations and
Coordinate suppression efforts with California I	IMT 5 under the Coas	t Range Area Cor	nmand	
Control Objectives:	mi o unaoi uno ocao	r range / rea con	illiana.	
Hold fire in the Sanhedrin Wilderness North of	Mill Creek from Windy	/ Gap to Garcia R	anch.	
Limit westward fire growth where possible with				
Construct hold and improve containment line in 4. Operational Period Command Emphasis:	the Northeast portion	1.		
·				
See attached Weather Forecast				
General Situational Awareness:	<del></del>	· · · · · · · · · · · · · · · · · · ·		
See attached safety message				
dee attached salety message				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are	included in this Incident Ad	ction Plan):		
X ICS 202 ☐ ICS 207	Other	Attachments:		
X ICS 203 ☐ ICS 208	<u>X</u> 2	214	<del></del>	
X ICS 204   X ICS 220   X ICS 205   X Map/Chart	<u>_</u> _			
	./C			
☐ ICS 205A ☐ Weather Forecast/Tides	Currents			
□ 100 200				
7. Prepared by: STEVE POLLOCK Positi	ion/Title: RESL		Signature:	<u> </u>
8. Approved by Incident Commander: Name	TONY DEN	700	Signature:	
	Page	<b>LASTERS</b>	Date/Time:	
L			pater rime.	

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

1. Incident Name:			2. Operationa	i Period:	DAY					
AUGUST CO	MPLE	Х		ne From:		Date/Time	То:			
			09/13/20	20 0700	SUN	09/13/2020	1900 SUN			
		(s) and Command Staff:					ER, SHELLY JOHNSON			
		TONY DEMASTERS	3		SECURITY UNIT	JAKE SCHOP	PE			
		KIM MARTIN			ORDERING	<b>BORIS POFF</b>				
		LANEY CUTSHAW			7. Operations Section:					
INFORM, OF	ATION FICER	DON JAQUES, DAV FILBERT	'ID EAKER		OPS SECTION CHIEF		V			
					DEPUTY OPS SECTION CHIEF	MARK KOON	TZ, RICH STILES (T)			
		PERRY OLDENBUR	KG, BRIAN	NEILSON		S, BRIAN BUNN (T)				
COORDIN	IATOR	BRUCE HICKS			1 2 ((1))	(T)				
HUMAN RESO	URCE	KAREN MORA			STAGING AREA					
SPECI		BRIGGS, KIRKALDI	E CMITH		Branch					
			E, SIVILIA		BRANCH DIRECTOR		RONE			
Agency/Organiza		Representative(s):			DIVISION/GROUP	DELTA	MIKE JANISSE, ADAM			
		Name					MCKEAN (T)			
	oara	A. CARLSON, J. KU SHOEMAKER, K. L	IKEN, F. A	EBLY, L.	DIVISION/GROUP	JULIET	UNSTAFFED			
	FMO	CURTIS COOTS, TI	ERRY MICE	(EBSON	DIVISION/GROUP					
		TOM DEMEO	- I I I I IVIO	LUSON	DIVISION/GROUP	NOVEMBER	UNSTAFFED			
			LLUNUT OL	u==\	Branch	Mi				
		C. THOMPSON (TG		HEF)	BRANCH DIRECTOR		DE7			
FOLIO ADADALLA		ALEX MIYAGISHIM			DIVISION/GROUP		TERRY WARLICK			
FS US ARMY LIA	AISON	FRANK GUZMAN, JOHN BUEHLER, JASON CLAWSON, MICHELLE WOO					SPRINGSTEAD (T)			
IIS	ARMY	LTC JIM WADE	MICHELLE	- WOODS	DIVISION/GROUP	OSCAR	PILA MALOLA,			
							MICHAEL DOHERTY (T)			
AIN NESO	/ISOR	MARGARET KEY			DIVISION/GROUP	NIGHT GROUP	STEVE CAMERON			
5. Planning Secti	on:									
	CHIEF	NICK YTURRI, JAK	E LIGHTFO	OOT (T)	DIVISION/GROUP	STAGING	1			
DE	PUTY	CAMERON TANGIE	R (PSC2) (	(T)	7b. Air Operations Bran	nch:				
		JOE KAFKA			AIR OPS BRANCH	ERIC TALPIN				
GIS SPECI	ALIST	BILL SILVA, LAURA	KOBLET		DIRECTOR AIR SUPPORT					
		BEN PURCELL (T)			BEN PURCELL (T)			SUPERVISOR		
		STEVE POLLOCK,	CHRIS AN	THONY (T)	8. Finance/Administrati	on Section:				
DEMOBILIZATION					CHIEF	SHARON HO	LMES (T)			
FIRE BEHA	AVIOR ALYST	DENNIS BURNS			DEPUTY	CAROL BASS	3			
INCI	DENT	RICK DAVIS, STEV	E HANNAL	<del></del>	PROCUREMENT UNIT	DAN MYERS				
METEOROLO				-	COMPENSATION UNIT	JUDY MAY				
THAINING SPECI		DON WASHCO			COST UNIT	WENDY MYE	RS			
6 1		ALEX PARK, ROGE	H CHRIST	OPHER,						
6. Logistics Secti		MEGALLERIA								
		MEGAN TIMONEY								
SUPPLY		BECKY EVANS, TIN								
FACILITIES		EARL SLACK, CAM	IERON MC	QUIVEY						
	UNII	DAVE FRITZSCHE								
COMMUNICAT	TIONS	SCOTT HARNESS								
UNIT GREG SCHETZLE (T)										
MEDICAL UNIT TIM EAGAN										
9. Prepared By:	Name	STEVE POLLOCK		Position/Title	: RESL	Signature	:			
ICS 203	IADD						- Peur			
.00 200	IAP Pa	*YC		Date/Time:	09/12/2020 1900		pu -			



#### Fire Weather Forecast



FORECAST NO: 24
PREDICTION FOR: 24 Hr Shift
INCIDENT: August Complex
UNIT: Mendocino NF

SHIFT DATE: Sunday 9/13/2020

SIGNED: Rick Davis and Steve Hannah

TIME AND DATE ISSUED: 9/12/2020 1800 PDT

Incident Meteorologist (IMET) and (Trainee)

#### Discussion:

Warm but cooling and with low daytime RH will persisting through Tuesday. Of note, Sunday night to Monday morning will see very dry conditions with RH as low or lower than afternoon minimums. Winds strengthen and keep a southerly direction Sunday. Monday will see weaker but still gusty winds shift to Southwest. Clouds and smoke still providing shading across fire perimeter.

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

SKY/WEATHER: Smokey, warm, and dry with breezy southerly winds.

Max Temperature: 80 to 85 higher elevations and except 87 to 92 lower valleys

Min RH: 10 to 15 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes South winds 10-15 mph gusts 20 mph.

**Upper Ridges:** South winds 20 to 25 mph gusts to 30 mph.

TRANSPORT WINDS: South 20 to 25 mph. Mixing Height 8,000 ft. Haines Index 4

#### **TONIGHT:**

SKY/WEATHER: Smokey with very poor to no RH recovery, mainly mid-slopes to ridges.

Min Temperature: Lower to middle 50 and 60s.

Max RH: 10 to 15 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: Down drainage 5 to 10 mph after sunset. Upper Ridges: South 10 to 15 mph gusts to 20 mph by midnight.

#### **MONDAY:**

SKY/WEATHER: Smokey with very low RH in the morning lasting through day.

Max Temperature: 77 to 82 higher elevations and 84 to 89 lower valleys

Min RH: 8 to 13 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes Terrain or southwesterly 5 to 10 mph gusts to 15 mph afternoon.

Upper Ridges: Southwesterly wind 15 to 20 mph gust to 25 mph.

TRANSPORT WINDS: Southwest 15 to 20 mph. Mixing Height 7,000 ft Haines Index 4

#### Outlook Tuesday through Wednesday:

Southwest winds expected on the fire area for both days. Chance for precipitation and higher RH is looking to arrive later on Wednesday and not on Tuesday.



Mendocino Pass



Stonyford



Monkey Rock



Solder Ridge



**Thomes Creek** 

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: #26 TYPE OF FIRE: Wildfire										
FIRE NAME: August	Complex	OPERATIONAL PERIOD: Sunday September 13 2020								
DATE ISSUED: Satu	urday September 12 2020	TIME ISSUED: 2000								
UNIT:	CA-MNF									
Prepared By:	Kelly Cagle/FBAN	Kelly Cagle								

#### **INPUTS**

#### **WEATHER SUMMARY:**

TODAY (Saturday) See Fire Weather Forecast.

WEATHER: Smoky, warm and dry.

Lower Valleys/Slopes: MAX Temp: 87-92 degrees MIN Rh: 10-15% WIND: Valleys South @-10-15 Gusts to 20

Upper Ridges: MAX Temp: 80-85 degrees MIN Rh: 10-15% WIND: South @ 20-25 Gusts to 30

MIXING HEIGHT: 8,00 ft AGL TRANSPORT WINDS: South 20 to 25 mph LAL; 1 CWR: 0% Haines Index: 4

GENERAL FUEL ASSUMPTIONS: It has been well over 100 days since much of the fire area has received over 0.10" of precipitation and

fuels are extremely dry and burning readily. All fuel size classes are available, including live fuels.

#### FIRE BEHAVIOR OUTPUTS

#### **GENERAL**

With southerly winds, this fire will predominantly back against the wind. Assume backing rates of 2 -4 chains per hour. Smoke continues to impact the fire area and limit fire behavior; however fire activity will continue with persistent fire spread underneath the smoke.

Mendocino Pass RAWS FM% 1Hr:4

10 Hr: 4

100 Hr: 5

1000 Hr: 7

		Fire B	ire Behavior Potential (Clear Air) Fire behavior Potential (Under Smoke					er Smoke)	
Vegetation Type Fuel Mode		ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)	ROS (ch\hr)	FL (ft)	Spot Dist (mi)	
Grass	GR2	60-90	6-8	89	.24	30-50	4-6	PIG (%)	0.2
Grass/Shrub	GS2	30-60	6-9	89	.24	25-35	4-7	55	0.2
Shrub	SH5	85-105	12-19	89	.24	50-90	12-17	55	0.2
Timber	FM 10	8-18	4-7	89	.24	7-12	4-6	55	0.2

- Branch I: Expect fire to continue to back against a southern wind with the exception of Div C. Fire shape in Charlie will allow for fire
  movement to the north. Flanking or short runs are possible when fire aligns in drainages. Anticipate continued terrain
  influenced/diurnal wind fire spread which will be accelerated in higher elevations/exposed terrain.
- Branch III: Expect predominantly backing fire against a southern wind. Short runs would be possible if the fire aligned in a drainage or favorable slope.. Anticipate continued terrain influenced/diurnal wind fire spread which will be accelerated in higher elevations/exposed terrain.
- Branch V: Expect fire to continue to back to the west against a southern wind. Short runs would be possible if fire aligns in a drainage
  or finds favorable slope. Anticipate continued terrain influenced/diurnal wind fire spread which will be accelerated in higher
  elevations/exposed terrain.

Night Shift: Fuels have been exposed to warming and drying during the day. They are at their warmest and driest point as you enter your shift. Expect fire to be active and moving around early in the shift. That activity may continue for several hours. If thermal belts develop, activity is likely to continue until near daybreak. Div Romeo, Tango and Victor have been the most prone to thermal belt development. RH's have tended to decrease overnight in these divisions. This fire has experienced significant growth at night on at least 2 occasions.

#### AIR OPERATIONS:

There is a chance that air will be better today than recent days. Aircraft use might be an option today.

#### SAFETY

This area of California has a significant amount of recent fire history. Many areas of this fire contain heavy concentrations of fire killed timber. In many cases, these are very large trees. Don't forget to "look up" during suppression actions.

1. Incident Name:			14-7	nië jar		3.		v III (i		d,s	
AUGUST COMPLEX						Branc	:h:		Division/Grou	o:	
2. Operational Period:	DAY										
Date/Time From:			e/Time To				I		DELTA		
09/13/2020 0700 SUN		09/13	/2020 190	00 S	SUN				·	~,	
				Operations	Personne	t .					
OPERATIONS CHIEF	RICH ST			DEPUTY OPS MARK							
PLANNING OPS	1		N BUNN	(T)		BRA	NCH DIRE	CTOR	ANCE CARBON		-
	AARON (			·							
DIVISION/GROUP SUPERVISOR		NISSE CKEAN (T)						AOBD E	RIC TALPIN		
5.				urces Assig	ned this P	eriod			Samuel Samuel		
Strike Team / Task Fo							Number	Γ		Ι	
Resource Designat E-494 ENG3 CARBONDALE FPD			LWD	DEAL BEE	Leader		Persons		Off PT./Time		ick Up PT./Time
			09/19	DEAN PER			3	CENTE			KENTO WORK TER/1900
E-490 ENG3 INTERIOR 3-7			09/20	JOHN TUC	CKER		3	PASKÉ CENTE	NTO WORK R/0700		KENTO WORK TER/1900
E-531 ENG5 BISHOP ENTERPRISES			09/15	EUGENE V	WEASEL S	R.	3	PASKE CENTE	NTO WORK	PASI	KENTO WORK TER/1900
E-196 ENG6 SE FOREST RESOURCES			09/28	STEVEN G	SUCKIAN		2	PASKE	NTO WORK	PASI	KENTO WORK
-527 ENG6 AZ-APJ			09/21	BRIAN LO	GSDON		3		NTO WORK	PASI	TER/1900 KENTO WORK
E-528 ENG6	66			CHUCK NE	EWBERRY	•	3		NTO WORK		TER/1900 KENTO WORK
E-529 ENG6 AZ-A3S			09/21	TODD WE	VERKA	<u> </u>	3	CENTE	R/0700 NTO WORK		TER/1900 KENTO WORK
E-533 ENG6 FIRESTORM WILDL	AND FIRE		09/21	JOSHUA B			3	CENTE	R/0700	CEN	TER/1900
E-535 ENG6 AZ-GOR	7114011111							CENTE		CEN	KENTO WORK TER/1900
			09/21	JAMES BELL			3	PASKE CENTE	NTO WORK R/0700		KENTO WORK TER/1900
E-536 ENG6 EL MALPAIS NPS			09/21	LAFE SACKETT			3		ASKENTO WORK ENTER/0700		KENTO WORK
E-270 DOZ2 CM DOZ			09/09	STEVEN E	DSALL		2		NTO WORK PASKENTO WOR		
E-271 DOZ2 BATTE ENTERPRISE	S		09/26	MATT LAS	SITER		2	PASKE	NTO WORK	PASI	TER/1900 KENTO WORK
E-498 WTT2 GRAYBACK FORES	ΓRY		09/18	JOSH MIN	ER		1		R/0700 NTO WORK		TER/1900 KENTO WORK
E-542 WTS3 TRG EQUIP			09/20	RANDY JO	ONES		1	CENTE	R/0700 NTO WORK	CEN	TER/1900 KENTO WORK
O-822 TFLD			09/24	ANTHONY		Δ∨	1	CENTE		CEN	TER/1900
O-823 TFLD (T)	<del>_</del>					AT		CENTE	R/0700	CEN	KENTO WORK TER/1900
			09/24	ROBERT J			1	PASKE CENTE	NTO WORK R/0700		KENTO WORK TER/1900
O-731 HEQB (T)			09/23	STEPHEN	KAUFMAN	١	1	PASKE CENTE	NTO WORK	PASI	KENTO WORK TER/1900
E-612 AMBO MEDIC 3			09/25	ABID NADI	ER		2		NTO WORK	PASI	KENTO WORK
8.12			Division	Group Con	nmunicatio	on Sum	mary	CENTE	h/0700	CEN	TER/1900
Function	Channel	RX	requency	y N/W	RX Tone/I	NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	7		168.0500	0	136.5	;	168.0	500	136.5	$\dashv$	A
COMMAND	5		173.7500		136.5		163.8250 1			$\dashv$	Α
COMMAND	3		170.687	5	136.5	;	166.5	750	136.5	$\dashv$	A
9. Prepared By (Resource Unit L	eader)	<del></del>	Appro	ved By (Pla	nning Sec	tion Chi	ief)	D	ate	T	ime
CHRIS ANTHONY RESL (T)			JAK	E LIGHTFOC	от 🗲	> K		09	9/12/2020	210	00

1. Incident liame: AUGUST COMPLEX Branch: Division/Group: 2. Operational Period: DAY DELTA Date/Time From: Date/Time To: 09/13/2020 0700 SUN 09/13/2020 1900 SUN 4. Operations Personnel **DEPUTY OPS** MARK KOONTZ **OPERATIONS CHIEF CHAD OLSON** RICH STILES (T) PLANNING OPS ROD COLLINS, BRIAN BUNN (T) **BRANCH DIRECTOR LANCE CARBONE** AARON GAY (T) DIVISION/GROUP SUPERVISOR MIKE JANISSE **AOBD** ERIC TALPIN ADAM MCKEAN (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time O-502 EMPF SHAWN CLARK 09/13 PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 O-686 US ARMY SOFR 09/25 JEROME DRAZINSKI PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 US ARMY STLM 09/25 PLATT 1 PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 US ARMY STLM 09/25 WIFDOW PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 US ARMY STLM (T) 09/25 PIEHL 1 PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 US ARMY STML 09/25 CPT DAVID / 1SG 2 PASKENTO WORK PASKENTO WORK CARRASQUILLO CENTER/0700 CENTER/1900 US ARMY STLM 09/25 ROOPER PASKENTO WORK 1 PASKENTO WORK CENTER/0700 CENTER/1900 US ARMY STML CPT WATTS / 1SGT KING 09/25 2 PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 US ARMY RUGGED 1 09/25 BIEDSCHEID / BYBEE / 1LT 22 PASKENTO WORK PASKENTO WORK CATALANO/SFC DEROSA CENTER/0700 CENTER/1900 US ARMY RUGGED 3 PASKENTO WORK 09/25 AHRENSBRAK / PACE / 1LT 22 PASKENTO WORK FROMM / SFC ZIZELMAN CENTER/0700 CENTER/1900 US ARMY RUGGED 4 CORDELL / HAHN / 2LT 09/25 22 PASKENTO WORK PASKENTO WORK COOPER CENTER/0700 CENTER/1900 US ARMY RUGGED 5 09/22 LUCER / CROWELL / 2LT PASKENTO WORK 22 PASKENTO WORK PENNINGER CENTER/0700 CENTER/1900 US ARMY RUGGED 6 09/25 ORSEN / ALLEN / 2LT 22 PASKENTO WORK PASKENTO WORK BARTON CENTER/0700 CENTER/1900 US ARMY BILLINGS IA ALPHA 1 09/25 TANGEN 5 PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 US ARMY BILLINGS IA BRAVO 2 09/25 LORIX PASKENTO WORK 4 PASKENTO WORK CENTER/0700 CENTER/1900 DIVS PASKENTO WORK 09/24 JASON KIRKS PASKENTO WORK CENTER/0700 CENTER/1900 DIVS 09/24 **COREY HENRY** PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 DIVS 09/24 **BRIAN NATE** PASKENTO WORK PASKENTO WORK CENTER/0700 CENTER/1900 8. Division/Group Communication Summary Eurotion 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 5 173,7500 136.5 163.8250 136.5 Α COMMAND 170.6875 136.5 166.5750 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time CHRIS ANTHONY RESL (T) JAKE LIGHTFOOT 09/12/2020 2100

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Onciassified info	3.		THE WEST	
AUGUST COMPLEX			and the second s	Branch:		Division/Group	o:
2. Operational Period:	DAY						
Date/Time From: 09/13/2020 0700	SUN	Date/Time To 09/13/2020 190		'		DELTA	
4.			Operations Person	nel			
OPERATIONS CI	HIEF CHAD OLSON	· ·			JTY OPS M	ARK KOONTZ	
	RICH STILES						
PLANNING (	OPS ROD COLLING  AARON GAY		(T)	BRANCH DI	RECTOR	ANCE CARBON	E
DIVISION/GROUP SUPERVI					AOBD E	RIC TALPIN	
5	ADAM MCKE						
		Reso	urces Assigned this				
Strike Team / Tas Resource Des		LWD	Leader	Numb Perso		Off PT./Time	Pick Up PT./Time
DIVS		09/24	SPENCER JOHNS	TON 1		NTO WORK	PASKENTO WORK
DIVS (T)	<u> </u>	09/24	SHEENA WATERS	1	CENTE	R/0700 NTO WORK	CENTER/1900 PASKENTO WORK
6. Control Operations/Work			JOHN TO THE PROPERTY OF THE PR		CENTE		CENTER/1900
Follow CDC guidance a "module of one" concept coordinator at 916-591-	ot to reduce phys	ocal, state, a	e and transmissio	n of COVID 19	. Resourc	es with symp	nent. Agnere to the toms notify COVID
8.		Divisio	n/Group Communic	ation Summary			
Function	Channel	RX Frequenc			quency N/W	TX Tone/NA	.C Mode
TACTICAL.	7	168.050			8.0500	136.5	A
COMMAND	5	173.750			3.8250	136.5	^
COMMAND	3	<del> </del>	<del></del>				
	1 3	170.687	5   13	6.5 16	6.5750	136.5	
9. Prepared By (Resource U			5 13 oved By (Planning S			136.5	A

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: AUGUST COMPLEX Branch: Division/Group: 2. Operational Period: DAY JULIET Date/Time From: Date/Time To: 09/13/2020 0700 SUN 09/13/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF CHAD OLSON DEPUTY OPS MARK KOONTZ** RICH STILES (T) PLANNING OPS ROD COLLINS, BRIAN BUNN (T) BRANCH DIRECTOR LANCE CARBONE AARON GAY (T) DIVISION/GROUP SUPERVISOR UNSTAFFED ABOD ERIC TALPIN 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work 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 916-591-9006.

8.		Division/Group (	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
TACTICAL	10	168.2500	168.2500 136.5 168.2500		136.5	A
COMMAND	2	170.4125	136.5	165.9625	136.5	A
9. Prepared By (Resource	esource Unit Leader) Approved By (Planning Section Chief) Date					
STEVE POLLOCK		JAKE LIGHTI	0849			

1. Incident Name:				3.		Marie Par			
AUGUST COMPLEX				Brane	ch:		Division/Group	p:	
2. Operational Period:	DAY								
Date/Time From: 09/13/2020 0700 SUN		Date/Time To 09/13/2020 190		SUN	ı		FOXTRO	TC	
4.			Operations	Personnel					
OPERATIONS CHIEF	CHAD OLSO				DEPUTY	OPS	IARK KOONTZ		
PLANNING OPS	ROD COLLI	NS, BRIAN BUNN	(T)	BRA	ANCH DIRE	CTOR	ANCE CARBON	E	
DIVISION/GROUP SUPERVISOR	AARON GA	. ,	<del> </del>			ABODE	RIC TALPIN		
211101011111111111111111111111111111111	0211 0/110	Oiti			,	4000	NIC TALFIN		
5.		Reso	urces Assig	ned this Pariod					
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
E-519 ENG3 TMU 32		09/16	CASEY HO	PEMAN	3		NTO WORK		NTO WORK
E-173 DOZ2 TOUGH COMPANY (	)2	09/22	JERMEY T	ODD	2	STATIO PASKEI STATIO	NTO WORK	STATIO PASKEN STATIO	NTO WORK
E-172 DOZ2 BEN TRUCKING	09/24	ARNIE TO	RRES	2		NTO WORK		NTO WORK	
E-495 WT PACIFIC RIDGELINE		09/19	DUSTIN H	YDE	1	PASKE	NTO WORK	PASKE	NTO WORK
E-540 WT PRECISION TOWING		09/19	GREG CAI	RTER	1		NTO WORK		NTO WORK
E-52 WTS DIETZ 106		09/16	RICHARD	MCGOWAN	1		NTO WORK		NTO WORK
E-116 WTS2 ROCKY POINT 101		09/23	SHAWN S	HELBY	1		NTO WORK		NTO WORK
O-380 HEQB	· · · · · · · · · · · · · · · · · · ·	09/16	KELLEY W	YMAN	1		NTO WORK		NTO WORK
O-869 EMTF		09/25	JESSICA H	HAWKINS	1		NTO WORK		NTO WORK
O-673 EMPF	-	09/18	RYAN HO	WARD	1		NTO WORK	STATIO PASKEI	N /1900 NTO WORK
E-165 AMBO MEDIC 1	<del>-</del>	09/23	JARREN B	BENNETT	2		N /0700 NTO WORK	STATIO PASKEI	N /1900 NTO WORK
US ARMY RUGGED 2		09/25	BROWN /	NEEDHAM / 1LT	22		N /0700 NTO WORK	STATIO	
6. Control Operations/Work Assi	anments:		COLLINGS	S / SFC MILES			N /0700	STATIO	
Monitor fire movement arou from road and dozer lines to 7. Special Instructions:	and the Salt	t Creek Conser approximately	rvation Car one mile o	mp. If resource of fire line.	es become	e availa	ble implemen	t firing	operations
Follow CDC guidance and module of one concept to coordinator at 916-591-900	reduce phy	local, state, a /sical exposure	nd nationa e and trans	l guidance to e smission of CO	nsure a h VID 19. R	ealthy v tesourc	work environr es with symp	nent. Ad toms no	dhere to the otify COVID
8.		Divisio	n/Group Con	nmunication Sur	mary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
TACTICAL	9	168.600	0	136.5	168.6	000	136.5		Α
COMMAND	3	170.687	5	136.5	166.5	750	136.5		Α
COMMAND	2	170.412		136.5	165.9	625	136.5		Α
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	nning Section Ch	nief)	D	ate	Tim	e
STEVE POLLOCK		JAK	E LIGHTFO	т 🤝	Mh	09	9/12/2020	2100	

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Contro	lled Unclass		nation//	Basic				
AUGUST COMPLEX					Branci	h:		Division/Group:		
					Brano			DIVISION/GIOUP		
2. Operational Period:	DAY							NOVENE	ED	
Date/Time From: 09/13/2020 0700 SUN	ı	Date/Time 09/13/2020		SUN		r <b>J</b> u		NOVEME	SEK	
4.			Operation	ns Personnel		riejy.	m.			ų ja
OPERATIONS CHIEF						DEPUTY	OPS N	IARK KOONTZ		
DI ANNUNC ODO	RICH STILES		ININI /TY			NAU BIBEA				
PLANNING OPS	AARON GAY (*		JNN (I)		BRAI	NCH DIREC	TORIL	ANCE CARBONE		
DIVISION/GROUP SUPERVISOR				<del>                                     </del>	-	A	BOD E	RIC TALPIN		
5,		A	espurces Ass	ligned this Po	riod		g Lju			
Strike Team / Task Fo Resource Designa		LW	D	Number Leader Persons Drop Off PT./Time Pick Up PT						ne
					-					
6. Control Operations/Work Assi	gnments:	L			-	1				
7. Special Instructions:				-						
Follow CDC guidance and	established lo	cal, state	e, and nation	nal guidano	e to en	sure a he	althy v	work environm	ent. Adhere to t	the
"module of one" concept to coordinator at 916-591-900	reduce physi 16	cal expos	sure and tra	Insmission	of COV	/ID 19. Re	sourc	es with sympto	ms notify COV	'ID
	,0.									
8.		Div	ision/Group C	ommunicatio	on Sumi	mary				Tilly 1
Function	Channel	RX Frequ	uency N/W	RX Tone/	VAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode	
TACTICAL	11	166.	.7250	136.5		166.725	50	136.5	A	
COMMAND	1	170.	.0000	136.5		166.67	50	136.5	A	
9. Prepared By (Resource Unit L	.eader)	Α	pproved By (F	Planning Sec	tion Chi	ef)	D	ate	Time	
STEVE POLLOCK			JAKE LIGHTE	<del>-</del> 00т 🖇		Kin	0:	9/12/2020	0849	

1. Incident Name:			10			3.						
AUGUST COMPLEX						Branc	:h:	T	Division/Group	):		
2. Operational Period:	DAY				<u> </u>							
Date/Time From:		Dat	te/Time To:				Ш		ROMEO			
09/13/2020 0700 SUN		09/1	3/2020 190	0 S	UN							
4.				Operations	Personne					= 74		
OPERATIONS CHIEF	CHAD O						DEPUTŸ	OPS	MARK KOONTZ			
PLANNING OPS		-	AN BUNN	(T)		BRA	NCH DIREC	TORI	ROBERT LOPEZ			
	AARON			. ,								
DIVISION/GROUP SUPERVISOR				•			-	OBD	ERIC TALPIN			
CHRISTOPHER FRIAR (T)  5. Resources Assigned this Period												
Strike Team / Task Fo	rce /		Hespu	Irces Assigi	ned this P	eriod	Number					
Resource Designat			LWD		Leader		Persons	Dro	o Off PT./Time	Pic	k Up PT./Time	
C-100 HC1 VALYERMO			09/15	MATTHEW	RAMSTE	AD	20	GRAVI	ELLY	GRAV	ELLY	
C-11 HC 1 MAD RIVER			09/16	TAD HAIR			20	GRAVI	ELLY	GRAV	ELLY	
E-491 ENG3 SPEARFISH			09/18	BILL WENZ	ZEL	-	3	GRAVI	ELLY	GRAV	RAVELLY RAVELLY RAVELLY RAVELLY RAVELLY RAVELLY RAVELLY	
E-23 ENG3 SPENCE INDUSTRIAL 09/16 GALEN PAWSON 3 GF						GRAVI	ELLY	GRAV	ELLY			
E-33 ENG3 J3 CONST 09	-33 ENG3 J3 CONST 09 09/14 RYAN MITCHELI						3	GRAV	ELLY	GRAV	ELLY	
E-179 ENG3 TREASURE VALLEY		09/19	JOHN HOV	/EY		3	GRAV	ELLY	GRAV	GRAVELLY GRAVELLY		
E-34 ENG3 FIRE TRAX 357			09/28	ART HATE	IELD		3	GRAVI	ELLY	GRAV	ELLY	
E-524 ENG3 MODOC E-34	-, -		09/19	RICHARD	TROTTS		5	GRAVI	ELLY	GRAV	ELLY	
E-258 ENG6 ROCKY POINT	-		09/22	FLORES			3	GRAV	ELLY	GRAV	ELLY	
E-532 ENG6 TGF FORESTRY AN	D FIRE		09/17	CURT TIM	MER		3	GRAV	ELLY	GRAV	ELLY	
E-572 ENG6 BIG STATE			09/22	PAUL VAL	ENTINE		3	GRAV	ELLY	GRAV	ELLY	
E-511 ENG6 ROCKY MT FIRE & T	IMBER		09/13	TREVOR S	COTT		3	GRAV	ELLŸ	GRAV	ELLY	
E-512 ENG6 TGF FORESTRY AN	D FIRE		09/17	ANTHONY	LONGBU	cco	3	GRAV	ELLY	GRAV	ELLY	
E-199 ENG6 WILDLAND FIRE SV	CS		09/19	DAVID HO	GREFE		3	GRAV	ELLY	GRAV	ELLY	
E-509 ENG6 CARY WILDFIRE EV	cs							GRAV	ELLY	GRAV		
E-185 ENG6 WINDSWEPT FIRE 6	604	_	09/24	CHRIS SC	HIVEFELD	EIN	3	GRAV	ELLY	GRAV	ELLY	
E-197 ENG6 BIRD DOG FIRE			09/24	DAVID CA	VANAUGH	l	3	GRAV	ELLY	GRAV		
E-558 DOZ2 CA-MDF 4			09/17	JAMES JA	YNE	-	2	GRAV	ELLY	GRAV		
E-274 DOZ2 DUKE'S EQUIPMEN	Γ		09/14	TIM DUKE			2	GRAV		GRAV		
E-562 DOZ2 ROWBERRY TRUCK	ING		09/21	CALEB RO	WBERRY		2	GRAV		GRAV		
				L						<u></u>		
8.	-74 - °		Division	Group Con	munica4	ori Sum	mary					
Function	Channe	l RX	Frequency		RX Tone/			DOV NIA	/ TV T==/010	ςΤ	NA - J -	
TACTICAL	10		168.2500		136.5		TX Frequency N/W		TX Tone/NA 136.5	<del>-  -</del>	Mode	
COMMAND	6		170.0500		136.5		167.0		136.5	$\dashv$	A A	
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Pla	nning Sec	tion Ch			Date	Tiı	me	
CHRIS ANTHONY RESL (T)			JAK	E LIGHTFOO	от 🧲	-	Pel	,	19/12/2020	2100		

1. Incident Name: AUGUST COMPLEX Branch: Division/Group: 2. Operational Period: DAY Ш **ROMEO** Date/Time From: Date/Time To: 09/13/2020 0700 SUN 09/13/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF CHAD OLSON DEPUTY OPS MARK KOONTZ** RICH STILES PLANNING OPS ROD COLLINS, BRIAN BUNN (T) BRANCH DIRECTOR ROBERT LOPEZ AARON GAY (T) DIVISION/GROUP SUPERVISOR TERRY WARLICK AOBD ERIC TALPIN CHRISTOPHER FRIAR (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Persons Pick Up PT./Time E-475 DOZ2 MANN'S PATRICK MANNS 09/20 3 GRAVELLY GRAVELLY E-136 DOZ2 WETLANDS **GARY QUINONES** 09/18 2 GRAVELLY GRAVELLY E-275 DOZ2 BLACK RANGE 09/17 TIMOTHY PEARSON GRAVELLY 2 GRAVELLY E-281 DOZ2 NORTH STATE 09/18 GEORGE POE 2 GRAVELLY **GRAVELLY** E-277 DOZ2 K&B TIMBERWORKS 09/16 JAMES KELLER 2 GRAVELLY GRAVELLY E-50 WTS2 LENIHAN 2 09/16 TRISTIAN HEUGER 1 GRAVELLY GRAVELLY E-264 WTS2 WTS2 TOBIASSON WATER 09/24 JUSTIN RHODES GRAVELLY GRAVELLY O-507 FMOD FIREFALLERS 09/17 MARK HITSON 2 GRAVELLY GRAVELLY O-730 HEQB(T) 09/22 BENJAMIN SUSOR 1 GRAVELLY GRAVELLY O-871 HEQB 09/24 MICHAEL HUFFMAN 1 GRAVELLY GRAVELLY O-903 HEQB 09/26 KEATON SHEPHARD 1 **GRAVELLY** GRAVELLY O-566 HEQB 09/17 **COREY FARRELL** 1 GRAVELLY GRAVELLY O-567 HEQB 09/23 CLAYTON F COOPER GRAVELLY GRAVELLY O-563 HEQB (T) 09/15 RANDALL MCLAIN GRAVELLY GRAVELLY O-301 TFLD 09/16 RYAN SHANNAHAN 1 GRAVELLY GRAVELLY O-454 SOF2 (T) 09/13 DENNIS WILSON 1 GRAVELLY GRAVELLY O-911 SOFR (T) 09/27 MATT CHRISTENSEN 1 GRAVELLY GRAVELLY E-613 AMBO MEDIC 5 09/25 TIM MCNAIR / AL 2 GRAVELLY GRAVELLY O-329 EMPF 09/18 **KEVIN KLYTTA** 1 GRAVELLY GRAVELLY O-626 EMTF 09/17 **BRETT ROBERTS** GRAVELLY GRAVELLY 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 170.0500 136.5 167.0750 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Time CHRIS ANTHONY RESL (T) JAKE LIGHTFOOT 09/12/2020 2100

Branch:

Division/Group:

. Operational Period:	ational Period: DAY								
Date/Time From: 09/13/2020 0700 SUN	1	Date/Time To 09/13/2020 190		SUN	III		ROMEO		
			Operation	s Personnel	Fig. 1				
OPERATIONS CHIEF	CHAD OLSON RICH STILES				DEPUTY	OPS M	ARK KOONTZ		
PLANNING OPS	ROD COLLINS, AARON GAY (T		(T)	BRA	NCH DIRE	CTORRO	DBERT LOPEZ		
VISION/GROUP SUPERVISOR		ICK				AOBD EF	RIC TALPIN		
			urces Assi	gned this Period				4,115,1	
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop (	Off PT./Time	Pio	k Up PT./Time
323 EMPF		09/16	RICK BO		1	GRAVEL		GRAV	
ARMY RUGGED 7		09/25	MUELLEI 1LT HAB	R / MCCULLOUGH /	22	GRAVEL	LY	GRAV	ELLY
AF				DURMOHAMADIAN	1	GRAVEL	LY	GRAV	ELLY
AF			LANCE S	ARGENT	1	GRAVEL	LY	GRAV	ELLY
AF			PJ ANDE	RER	1	GRAVEL	LY	GRAV	ELLY
AF			JASON N	IARTIN	1	GRAVEL	LY	GRAV	ELLY
AF			HILDA K	WAN	1	GRAVEL	.LY	GRAV	ELLY
AF			LAUREN	HOYLE	1	GRAVEL	LY	GRAV	ELLY
AF			BOB WE	AVER	1	GRAVEL	LY	GRAV	ELLY
AF			JESSE IF	RWIN	1	GRAVEL	LY	GRAV	ELLY
AF			MIKE DO	LAN	1	GRAVEL	.LŶ	GRAV	ELLY
AF			JOE STO	KES	1	GRAVEL	LY	GRAV	ELLY
EAF			RADAK (	GLEBOKI	1	GRAVEL	.LY	GRAV	ELLY
Gegin working on approved REAFs inside of wilderness Special Instructions:  Jse caution around snags excessive equipment and the follow CDC guidance and module of one" concept to coordinator at 916-591-900	d fire line locates. Continue co and flag as ne rash. READS established lo	eeded for sa will call DIV ocal, state, a cal exposure	fety. Use S when e nd nation e and tran	caution with CAL caution when drantering.  al guidance to ensmission of CO	FIRE iving on i nsure a h VID 19. F	roadway sealthy v	s and on the	e firelir	ne. Backhaul
				ommunication Sum	mary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	vc T	Mode
ACTICAL	10	168.250	0	136.5	168.2	500	136.5		

9. Prepared By (Resource Unit Leader)

CHRIS ANTHONY RESL (T)

COMMAND

1. Incident Nama:

AUGUST COMPLEX

JAKE LIGHTFOOT

Approved By (Planning Section Chief)

136.5

167.0750

Date

09/12/2020

136.5

170.0500

Α

Time

2100

1. Incident Name: AUGUST COMPLEX Branch: Division/Group: 2. Operational Period: DAY Ш **OSCAR** Date/Time From: Date/Time To: 09/13/2020 0700 SUN 09/13/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF CHAD OLSON DEPUTY OPS MARK KOONTZ** RICH STILES (T) PLANNING OPS ROD COLLINS, BRIAN BUNN (T) **BRANCH DIRECTOR ROBERT LOPEZ** AARON GAY (T) DIVISION/GROUP SUPERVISOR PILA MALOLO **AOBD** ERIC TALPIN MICHAEL DOHERTY (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time C-9 FIRE - CREW - T1 - ELDORADO IHC 09/16 **BEN STRAHAN** 20 GRAVELLY GRAVELLY C-129 HC-2 17151 - GE FORESTRY INC 09/25 GORGONIA IBARRA 20 GRAVELLY GRAVELLY E-183 ENG3 ARCHER MOUNTAIN 15 09/24 TOM HATTON 3 GRAVELLY GRAVELLY E-12 ENG3 CLEARWATER 62 09/22 STUART JOHNSON 3 GRAVELLY GRAVELLY E-39 ENG3 SHILOH 215 09/18 RONALD THALACKER 3 GRAVELLY GRAVELLY E-523 ENG3 MNF 344 09/19 MATTHEW BASKIN 5 **GRAVELLY** GRAVELLY E-480 ENG3 MNF 42 09/17 MARK LABRASH GRAVELLY 5 GRAVELLY E-11 ENG6 SUNDANCE FIRE 5 09/19 MATT ABBE 3 GRAVELLY GRAVELLY E-387 ITAC3 FS TF8 09/12 AUGUSTIN RODRIGUEZ 26 GRAVELLY **GRAVELLY** E-257 DOZ2 MCBRIDE CONSTRUCTION 09/12 CODY DONOHO 2 GRAVELLY GRAVELLY E-455 SKG1 CHAPMAN 09/16 CHAPMAN 2 GRAVELLY GRAVELLY E-428 MAST BRAD INGRAM CONSTRUCTION 09/18 MARK ESCALARA 2 GRAVELLY GRAVELLY E-609 MASTICATOR - BOOM MT T1 - CMT TODD ALTER 09/26 2 GRAVELLY GRAVELLY E-610 MASTICATOR T-1 CMT 09/24 JOE ALTER 2 GRAVELLY GRAVELLY E-414 CHIP T2 HARRIS CREW 09/14 **BUTCH SUNKLER** 2 GRAVELLY GRAVELLY E-112 WTS2 DBA DUSTBUSTERS 09/09 MICHAEL EDWARDS 1 GRAVELLY GRAVELLY E-508 WTS2 DUSTBUSTERS 09/20 **GREG HOLT** GRAVELLY GRAVELLY O-695 TFLD 09/20 BRIAN PIPPIN GRAVELLY 1 GRAVELLY O-824 TFLD 09/24 MIKE BLAKE GRAVELLY GRAVELLY O-752 TFLD(T) 09/22 JEFFREY CORSER GRAVELLY GRAVELLY 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 12 166.7750 136.5 166.7750 136.5 Α COMMAND 1 170.0000 136.5 166.6750 136.5 Α COMMAND 170.0500 136.5 167.0750 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time CHRIS ANTHONY RESL (T) JAKE LIGHTFOOT 09/12/2020 0849

1. Incident Name: AUGUST COMPLEX Branch: Division/Group: 2. Operational Period: DAY Ш OSCAR Date/Time From: Date/Time To: 09/13/2020 0700 SUN 09/13/2020 1900 SUN 4. **Operations Personnel OPERATIONS CHIEF CHAD OLSON DEPUTY OPS MARK KOONTZ** RICH STILES (T) PLANNING OPS ROD COLLINS, BRIAN BUNN (T) BRANCH DIRECTOR ROBERT LOPEZ AARON GAY (T) DIVISION/GROUP SUPERVISOR PILA MALOLO **AOBD** ERIC TALPIN MICHAEL DOHERTY (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT./Time Leader Persons Pick Up PT./Time O-732 HEQB (T) 09/20 PHILLIP HOOVER GRAVELLY GRAVELLY O-400 FMOD KYLE JACKSON TREE SERVICE 09/13 KYLE JACKSON 2 GRAVELLY GRAVELLY E-407 CHIP GRAYBACK FORESTY 09/14 JARED COURNOYER 2 GRAVELLY GRAVELLY E-539 WATER TENDER - T2 - MNF58 JORDAN AZBILL 09/19 2 GRAVELLY **GRAVELLY** E-611 AMBO MEDIC 4 09/24 TERU BAKER 2 GRAVELLY GRAVELLY O-329 EMPF 09/18 KEVIN KLYTTA 1 GRAVELLY GRAVELLY O-626 EMTF 09/17 BRETT ROBERTS GRAVELLY GRAVELLY O-323 EMPF 09/16 RICK BOSTIAN 1 GRAVELLY GRAVELLY O-324 EMPF 09/16 JOHN MOODY 1 GRAVELLY GRAVELLY O-911 SOFR (T) 09/26 MATTHEW CHRISTENSEN GRAVELLY GRAVELLY O-454 SOF2 (T) 09/13 DENNIS WILSON 1 **GRAVELLY** GRAVELLY US ARMY STLM 09/25 PALIN 1 **GRAVELLY** GRAVELLY US ARMY STLM 09/25 HANCOCK **GRAVELLY** GRAVELLY US ARMY STML 09/25 CPT KETCHUM GRAVELLY GRAVELLY US ARMY RUGGED 8 09/25 JOHNSON / 1LT STACEY 21 **GRAVELLY** GRAVELLY US ARMY RUGGED 9 09/25 HOUSE / KUPFER / 2LT 22 GRAVELLY STONEYFORD/1900 CAMPOS US ARMY RUGGED 10 09/25 WILTSE / WEAVER / 1LT 22 STONEYFORD/0700 GRAVELLY **STEARUS** US ARMY BILLINGS IA BRAVO 2 09/25 ZIMMER 4 GRAVELLY GRAVELLY US ARMY BILLINGS IA ALPHA 2 09/25 STARK 4 GRAVELLY GRAVELLY 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL. 12 166.7750 136.5 166.7750 136.5 Α COMMAND 1 170.0000 136.5 166.6750 136.5 Α COMMAND 170.0500 136.5 167.0750 136.5 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time CHRIS ANTHONY RESL (T) JAKE LIGHTFOOT 09/12/2020 0849

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unclassif		//Basic					
			3.						
AUGUST COMPLEX			Bran	Branch: Division/Group:					
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:		III	OSCAR				
09/13/2020 0700 SUN		09/13/2020 1900 S	BUN						
4.		Operations	Personnel	H					
OPERATIONS CHIEF	RICH STILES			DEPUTY OPS	MARK KOONTZ				
PLANNING OPS		S, BRIAN BUNN (T)	BRA	NCH DIRECTOR	ROBERT LOPEZ				
	AARON GAY								
DIVISION/GROUP SUPERVISOR	PILA MALOLO MICHAEL DO		,	AOBD	ERIC TALPIN				
6. Control Operations/Work Assig		MENIT (I)	İ						
Continue to prep around str		sub-divisions identified	in the Pillsbury	/ Lake area					
7. Special Instructions:			<del></del>						
Use caution around snags a	and flag as r	needed for safety. Use o	aution when d	riving on roadw	ays and on the f	ireline. Backhaul			
excessive equipment and tr	ash. READS	S will call DIVS when en	tering.						
SOFR's will maintain contac	ct with resou	rces as they transition a	along the contro	ol lines betwee	n DIV O and DIV	' R.			
Follow CDC guidance and e	established l	ocal state and nationa	l quidance to e	ncuro a baalth	u work onvironm	ant Adhara to the			
"module of one" concept to	reduce phys	sical exposure and trans	mission of CO	VID 19. Resou	rces with sympto	oms notify COVID			
coordinator at 916-591-900	6.				, ,	,			
8.									
		Division/Group Con	nmunication Sun	mary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode			
TACTICAL	12	166.7750	А						
COMMAND	11	170.0000	136.5	166.6750	136.5	А			
COMMAND	6	170.0500	136.5	167.0750	136.5	A			
9. Prepared By (Resource Unit Lo	∌ader)	Approved By (Pla		nief)	Date	Time			
CHRIS ANTHONY RESL (T)		JAKE LIGHTFO	OT S	+	09/12/2020	0849			

3.

1. Incident Name:

AUGUST COMPLEX SO	UTH			Brand	ch:		Division/Group	:
2. Operational Period:	DAY							
Date/Time From: 09/13/2020 0700 Si	UN	Date/Time To: 09/13/2020 1900	) SUN		IH		NIGHT G	ROUP
4.			Operations Per	eonnol .	4	1 = 122		
OPERATIONS CHI	EF CHAD OLSON			3Q1111Q1	DEPUTY	OPS M	ARK KOONTZ	
		·						
PLANNING OF	PS ROD COLLINS	S, BRIAN BUNN (	T)	BRA	NCH DIRE	CTOR R	OBERT LOPEZ	
DIVISION/GROUP SUPERVISO	OR STEVE CAME	RON			- /	ABOD EF	RIC TALPIN	
5.		Resou	rces Assigned	this Period				
Strike Team / Task Resource Design		LWD	Lea	ıder	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
E-492 ENG3 PLATTE VALLEY F	PD 3733	09/20	ALEX HAAK		3	GRAVEL	.LY	GRAVELLY
E-525 ENG3 AZ-ORACLE 692		09/21	TYLER MCGO	VERN	4	GRAVEL	.LY	GRAVELLY
E-518 ENG3 CA-MICC-64		09/19	FRANK BOGO	RQUEZ	5	GRAVEL	.LY	GRAVELLY
E-489 ENG3 BIG RED ALTERG	OTT 31	09/19	ADAM ALTER	GOTT	3	GRAVEL	.LY	GRAVELLY
E-517 ENG3 CA-MICC-8531		09/19	KYLE BONHO	N	5	GRAVEL	.LY	GRAVELLY
E-93 ENG4 JD FORESTRY 2		09/22	ALBERTO GAR	RCIA	3	GRAVEL	.LY	GRAVELLY
E-194 ENG6 STARKCORP 1		09/29	CODY SHIPP		3	GRAVEL	.LY	GRAVELLY
E-510 ENG6 DULUTH INTL E-7	13	09/16	CLAYTON RAI	KES	4	GRAVEL	.LY	GRAVELLY
E-621 ENG6 WY-RSD-1602	<del></del>	09/26	ANDREW WAF	RE	4	GRAVEL	.LY	GRAVELLY
E-515 ENG6 TWIN LAKES 56	·	09/25	TRISHA ST PII	ERRE	2	GRAVEL	.LY	GRAVELLY
E-479 WT GENESIS		09/18	TAMI QUINON	ES	1	GRAVEL	.LY	GRAVELLY
6. Control Operations/Work As	ssignments:					l	<u> </u>	
Coordinate with Day Ope	erations and Bra	anch Director	for assignme	nts.				
7. Special Instructions:								
Follow CDC guidance an "module of one" concept coordinator at 916-591-96	to reduce phys	ocal, state, an ical exposure	d national gu and transmis	idance to e ssion of CO	nsure a h VID 19. R	ealthy w	vork environmes with sympt	nent. Adhere to the oms notify COVID
8. 10 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18		Division	Group Commu	nication Sum	mary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
TACTICAL	8	168.2000		136.5	168.2	000	136.5	A
COMMAND	1	170.0000		136.5	166.6	750	136.5	A
9. Prepared By (Resource Unit	t Leader)	Approv	ed By (Plannin	g Section Ch	ief)	Da	te	Time
STEVE POLLOCK			LIGHTFOOT	8	121	09	/12/2020	2100
ICS 204 WF (1/14)		Controlled	Unclassified	Information	//Basic			Page 1 of 1

1. Incident Name:					3.	Harris II	- v 11			
AUGUST COMPLEX					Bran	ch:	Т	Division/Group	:	
2. Operational Period:	DAY						İ			
Date/Time From: 09/13/2020 0700 SUN		Date/Time 09/13/2020		SUN				STAGIN	G	
4.			Operatio	ons Personn	el					
OPERATIONS CHIEF						DEPUTY	OPS N	MARK KOONTZ		
PLANNING OPS	RICH STILES		ININI 7TO							
	AARON GAY		ININ (1)		BKA	NCH DIREC	HOR			
DIVISION/GROUP SUPERVISOR					-	A	BODE	RIC TALPIN		
5.		Re	sources As	signed this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
E-622 ENG6 FL FNS 642		09/26	STEVE	HOISINGTO	N	3	-			
E-621 ENG6 WY-RSD E-1602		09/26	ANDRE	EW WARE		4			·	
E-634 ENG3 WEST METRO BRUS	H 39	09/23	SHAUN	N BOWMAN		4				
6. Control Operations/Work Assig	gnments:		<u> </u>							
Stage at Stonyford Base Ca	ımp pending	g assignme	nt.							
7. Special Instructions:		· ·					-			
8. Teach managed selected by the second										
		Divis	ior/Group	Communica	ion Sum	mary				
Function	Channel	RX Freque	ncy N/W	RX Tone	/NAC	TX Frequen	icy N/W	TX Tone/NA		Mode
TACTICAL A DESCRIPTION OF THE PROPERTY OF THE	7	168.0		136		168.05	00	136.5		Α
9. Prepared By (Resource Unit Le	eader)	Ap	proved By (	(Planning Se	ction Ch	ief)	D	ate	T	ime
CHRIS ANTHONY RESL (T)		j	IAKE LIGHT	FOOT	8	-K	0	9/12/2020	084	9

# AIR OPERATIONS SUMMARY

Prepared by: Eric Taplin

Prepared Date: 09/12/2020

Prepared Time:21:05

OID ATELY Cops/galld CimAL Materways ely notified ber of galld black	1. INCIDENT NAME:  August Complex South Zone	2. OPS PERIOD DATE: 09/13/2020	START TIME: 0700	1930	Sunrise: 0648	Sunset Time: 1921
Copter 4 ALS Hoist 24 hrs at be Redding. Request through Dispatch on Command repeater with Lat/Long.  173BH A-Star B3 Short-Haul in Red Bluff	ļ		4. M	edevac:	5.TFF	R Notam: 0/1692
mat. Avoid Aerial Application of water, etc. If Retardant/foam/agent is and provide the following map detailing the area.  Dispatch on Command repeater with Lat/Long.  173BH A-Star B3 Short-Haul in Red Bluff	*NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY Track all drop locations/number of drops/ga	OF ANY DRONE/UAS's SEEN IN FIRE AI flons dropped in Wilderness. All GPS dat	<b>B</b>	pter 4 ALS Hoist 24 hr ding. Request through		ıt polygon ıency: 124.225
a map detailing the area.	collected in DEGREES, MINUTES, DECIMAL retardant/foam/agent within 300' of waterway dropped within these areas, immediately not	MINUTES format. Avoid Aerial Applications, bodies of water, etc. If Retardant/foan tify the AOBD and provide the following	nt is	atch on Command rep Lat/Long.		de: 12,000 MSL
	information: Lat/Long, estimated number of CAUTION: POWERLINES AND SMOKE DIP SITES: No dipping out of Eel River and Blac	gallons and a map detailing the area. k Butte Creek	1731 Red	BH A-Star B3 Short-H Bluff	aul in	

					Copter 4 Hoist 1900-0700	N911HN				Helibase	Willits		HLCO		ATGS	ASGS (T)	AOBD	6. PERSONNEL NAME
						Tony White					Justin Buckbee		On Order		Rick Thompson	Joe Rogan	Eric Taplin	NAME
						805-895-5007					530-559-4532				970-209-6989	208-871-7547	208-634-9425	PHONE #
North Zone A/G Tac	North Zone A/G CMD	North Zone Rotor	North Zone TFR	North Zone Air Tac	CA Air Ambulance	CALCORD			TOLC		DECK	A/G Command	A/G Tactical		AIR/AIR ROTOR	Air/Air TFR	Air Tactics FW	7. FREQUENCIES
		132.775	124.375					•					-		133.275	124.225	-	AM
170.5625	171.8375			166.950	Tone Rx/Tx 156.7	156.0750			172.1375		163.100	168.3375	172.3500				172.4500	FM
West Zone A/G: CDF T23 159.4500 Rx/Tx Tone 192.8	West Zone Air Briefing: 128.4250	West Zone Rotor: 132.575	West Zone TFR: 132.575	West Zone FM Air Tac: 173.7375	Water Tander E-106	Helibase Trailer E - 125	TANKERS: As needed ordered by the ATGS	SCOOPER: (CL415) 260, 263 in Chico.	ordered by the ATGS	SEATS: FireBoss 211, 212, 214 in Redding. As needed	LEAD PLANES: As needed ordered by the ATGS			HLCO: Will use available Type 3 Helicopter	AIR ATTACK: N7MZ		As needed ordered by the ATGS	8. FIXED-WING

ICS-220

MAKE/	BASE	START	READY		FAA	- 1	MAKE/	BASE		READY	READY REMARKS
MODEL					N#		MODEL		RT		
CH-47	Willits	0700	0800	Bucket							
(A-75)											
Kamax	Orland	0700	0800	Bucket							
(A-127)											
U <b>H-60</b>	Willits	0700	0800	Bucket				-			
(A-106)											
Bell 212HP	Willits	0700	0800	Bucket/Cargo/							
A-70)				Crew							
Bell 407	Red Bluff	0700	0800	HELCO/Recon							
A-171)											
	MAKE/ MODEL CH-47 (A-75) Kamax (A-127) UH-60 (A-106) Bell 212HP (A-70) Bell 407 (A-171)	IP B	BASE START  Willits 0700  Orland 0700  Willits 0700  P Willits 0700  Red Bluff 0700	BASE START  Willits 0700  Orland 0700  Willits 0700  P Willits 0700  Red Bluff 0700	BASE         START         READY           Willits         0700         0800           Orland         0700         0800           Willits         0700         0800           IP         Willits         0700         0800           Red Bluff         0700         0800	BASE         START         READY         REMARKS         FAA           Willits         0700         0800         Bucket         N#           Orland         0700         0800         Bucket         Bucket           Willits         0700         0800         Bucket/Cargo/         Crew           Red Bluff         0700         0800         HELCO/Recon	BASE         START         READY         REMARKS         FAA         TY           Willits         0700         0800         Bucket         N#           Orland         0700         0800         Bucket         Willits           Willits         0700         0800         Bucket/Cargo/Crew           Red Bluff         0700         0800         HELCO/Recon	BASE         START         READY         REMARKS         FAA           Willits         0700         0800         Bucket         N#           Orland         0700         0800         Bucket         Bucket           Willits         0700         0800         Bucket/Cargo/         Crew           Red Bluff         0700         0800         HELCO/Recon	BASE         START         READY         REMARKS         FAA         TY         MAKE/MODEL           Willits         0700         0800         Bucket         N#         TY         MODEL           Orland         0700         0800         Bucket         Willits         MODEL           Willits         0700         0800         Bucket/Cargo/Crew         Sucket/Cargo/Crew           Red Bluff         0700         0800         HELCO/Recon         Sucket/Cargo/Crew	BASE         START         READY         REMARKS         FAA         TY         MAKE/ MODEL         BASE         STA RT           Willits         0700         0800         Bucket         IV         MODEL         MODEL         RT           Willits         0700         0800         Bucket         IV         MODEL         IV         MODEL         IV           RT         Willits         0700         0800         Bucket/Cargo/ Crew         IV         IV	BASE         START         READY         REMARKS         FAA         TY         MAKE/ MODEL         BASE         STA RT           Willits         0700         0800         Bucket



#### **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.

# Controlled Unclassified Information//Basic

	6. 1-2	5. Sp	16	15	4	13	12	1	10	9	00	7	Ø	Ċ'n	4	ω	2		# 오			NC
	05 Prepared By: Co	5. Special Instructions:	AIRGUARD	MEDEVAC A/G	A/G	A/G	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	COMMAND	COMMAND	COMMAND	COMMAND	COMMAND	COMMAND	Function			IDENT RADIO CO
	I-205 Prepared By: Communications Unit Leader	Use Human Repeaters As Necessary	GUARD	CALCORD	A/G TAC	A/G CMD	TAC-6	TAC-5	TAC-4	TAC-3	TAC-2	TAC-1	CMD-6	CMD-5	CMD-4	CMD-3	CMD-2	CMD-1	Channel Name			INCIDENT RADIO COMMUNICATIONS PLAN 1-205
	_eader	es As Necessary	EMERGENCY	MEDICAL	AIR TACTICAL	AIR													Assignment			PLAN I-205
	Name:		168.6250	156.0750	172.3500	168.3375	166.7750	166.7250	168.2500	168.6000	168.2000	168.0500	170.0500	173.7500	172.6750	170.6875	170.4125	170.0000	RX Freq	4. BJ	August Complex South Ops	1. INCIDENT NAME
			Z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	WN	\SIC RA	ex Sol	
	Greg Sch			156.7			136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	RX Tone/NAC	DIO CHANNE	rth Ops	
	Greg Schetzle COML (T)	Aι	168.6250	156,0750	172.3500	168.3375	166.7750	166.7250	168.2500	168.6000	168.2000	168.0500	167.0750	163.8250	163.0375	166.5750	165.9625	166.6750	TX Freq	4. BASIC RADIO CHANNEL UTILIZATION	09/12/2020 1600	2. DATE/TIME PREPARED
	- (0	August C	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	WN		20 160	PARED
	Signature:	complex (S	110.9	156.7			136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	136.5	TX Tone/NAC		8	
	25	outh Zone)	A	A	A	Α	Þ	A	Α	Α	Α	Α	Α	A	Α	A	Α	A	Mode Analog (A) Digital (D) Mixed (M)		09/	3. OPERATION
0	15. Service	Complex (South Zone) Communications (925) 817-9846	EMERGENCY ONLY	AIR-TO-GROUND MEDICAL	AIR-TO-GROUND TACTICAL	AIR-TO-GROUND COMMAND	DIV OSCAR	DIV N / ROADS	DIV JULIET / ROMEO	DIV FOXTROT	READ / NIGHTS	DIV D / STAGING	BIG SIGNAL PEAK	TOMHEAD	ANTHONY PEAK	ROUND MTN	ALDER SPRINGS	ST. JOHN MTN	Remarks		09/13/2020 0700 to 09/14/2020 0700	3. OPERATIONAL PERIOD DATE/TIME



#### **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.

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



#### 2.EMAIL RESOURCE ORDER AND MANIFEST TO:



or 2020.augustcomplex.resources@firenet.gov

If you do not have the capability or information needed to complete online check-in on your smart phone, please come to Check-In Trailer and knock on the door and someone will come outside to assist you with check-in. Thank You!

Base Camp Check-in Trailer Hours 0600 - 2000
Willows ICP Check-In Hours 0700-2100

#### **PAPERLESS DEMOBILIZATION CHECKOUT PROCESS**

Questions??? Contact Lori Price @ DEMOB 925-588-6089

1.) Visit the DMOB Unit Last for final checkout.

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.

Supply (856-430-5621)

**Communications** (925-817-9846)

Ground Support (928-679-0611)

- 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 lorie\_price@firenet.gov

- Release Date and Time
- ETD and ETA in Pacific ST
- Mode of Transport: (Air, AOV, POV)
- Name on Driver's License
- Date of Birth
- 3 letter Jetport Identifier
- Need for transport to airport?
- Preferred time of day to travel

TRAINING MESSAGE - Trainees - please check in with the Training Specialist, by accessing the fillable Trainee Check-In Form here:



If Trainee or Trainer is demobing: Trainers – Trainer needs to fill out the relevant parts of the Task Book and do an Incident Personnel Performance Rating and discuss the assignment with the trainee.

**If Trainee is staying:** Trainee should contact Training Specialist to discuss plans for remainder of the assignment.

If Trainee is demobing: Trainee should access the Trainee Check-Out form here:



Don Washco, 623-695-6487 Don\_Washco@firenet.gov

#### **Human Resource Message**

## Rights and Responsibilities of ALL Personnel Assigned to this Incident

- Rights:
- To work in a safe environment:
- That is free from alcohol and non-prescription drug usage
- In which proper mask wearing and social distancing is practiced
- To work in a harassment-free environment.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints using the Forest Service Harassment Center, EEO process, or other appropriate avenues.

#### Responsibilities:

- To maintain an attitude of respect and healthy concern for your colleagues by:
- Treating others with dignity, equity, courtesy and respect, and
- Properly wearing your mask and practicing social distancing.
- To abide by agency and incident ethics and conduct regulations.
- To report any harassment or other inappropriate conduct you observe or experience
  to the Human Resource Specialist, your supervisor, any member of the Incident
  Management Team, or the Harassment Reporting Center at 844--815-8943.
  Allegations of harassment will be dealt with promptly and thoroughly.

#### YOU are responsible for your conduct and behavior!

Karen Mora, Human Resources Specialist 970-420-5108 (call or text)

Tony Torres, Human Resource Specialist 505-249-2341`(call or text)

## Great Basin Team 2 Expectations 2020 Safety is the Team's Number One Priority Everyone is a safety officer—See It, Say It, and Fix It!

The Team is committed to identifying clear Task, Purpose, and End State that achieves the Agency Administrator's direction and objectives in a timely and cost effective manner.

The Team provides every person associated with the incident a safe, productive, and supportive work environment.

The Team operates in a transparent manner, facilitating open communication and dialogue up, down, and across the chain of command, with active listening and opportunity for discussion and collaboration.

Here are a few ways you can help the Team create an atmosphere of Duty, Respect, and Integrity as outlined in the Incident Response Pocket Guide (IRPG):

#### If you Need to Leave the Incident Environment when Off Duty:

Notify your supervisor of destination and estimated time of return in the event you are needed for duty prior to expected time.

#### Alcohol /Illegal Drugs / Fitness for Duty

Alcohol and illegal drugs are not permitted within the incident environment. Be ready, willing, and able to perform your duties. If you are unable to perform your duties, you may be released from the incident with the home unit or employer being notified of the circumstances.

#### Work Environment/Human Relations:

Conduct yourselves as professionals and maintain a positive, non-hostile work environment with mutual respect. Sexual harassment, discrimination, acts of reprisal or any inappropriate behavior that violates human rights, the provisions of equal employment opportunity (EEO), or ethics and conduct standards will not be tolerated. If you need clarification of these expectations, contact the Human Resource Specialist.

Your actions in the community outside of the incident environment must also conform to these standards while assigned to this incident. Your integrity is shown by obeying the law and following local rules and ordinances. Non-compliance with these expectations could result in your being released from the incident with the home unit or employer being notified of the circumstances.

#### Work / Rest Guidelines:

Any shift times over 16 hours require written justification and approval by the appropriate Section Chief on the Crew Time Report, and will be reviewed by the Incident Commander.

#### Performance Evaluations:

Performance Evaluations will be completed for all trainees and contractors (including ADs). Any unsatisfactory performance will be documented on an evaluation. It is your responsibility to ensure that your supervisor has completed an evaluation.

#### Use of Social Media on Wildland Fire Assignments:

Firefighters and Incident Management Team (IMT) members should be aware that existing agency-specific ethics and conduct regulations and restrictions governing the use of social media by federal employees on fire assignments apply.

Only authorized employees designated by the hosting unit may represent the government on public social media websites. If you choose to post to a social media website you should have a disclaimer that clearly states the views or opinions that you express are yours alone and do not represent the views of your agency or the IMT.

However, anything that you do post regarding wildland firefighting and the agency you work for reflects on that agency, the IMT you are assigned to and all wildland firefighters.

Social media sites are regularly monitored by federal agencies and employees may be held accountable for inappropriate conduct or ethics. When in doubt, don't post!

I hope you have a safe, productive and rewarding experience here. If you have any needs or concerns that cannot be addressed by my Command and General Staff, please feel free to visit with me.

Tony DeMasters

Incident Commander



GREAT BASIN 2 TEAM EVALUATION FORM Please help us improve and share your comments.

### LINE SUPPLY ORDER FORM (OSC/Division Supervisor only)

Form Date 9-7-2016

		ne Order	Order Referenc	e #		1			f Delivery	Location for Del	ivery	7
	as Pl	aced	(Div + #)			(Gr	ound	1/He	elo/Pickup @)	(Division/LZ/DP La	at/Lo	ng)
DATE: TIME:						HELI (Incl	COP ude l	<b>TER</b> Elev	(Circle one) PPORT ration) D UP BY @			<u> </u>
DATE	NEEDE	D:	Time Needed:			•		Gro	ound Contact:		-	
Order	receiv	ed in COM	MUNICATIONS by:	Na	me:				<del></del>	Time:		
Order	receiv	ed in SUPP	PLY by:	Na	me:		_		· · · · · · · · · · · · · · · · · · ·	Time:		
Order	receiv	ed in FOOI	D UNIT by:	Na	me:					Time		
Order	receiv	ed in GRO	UND SUPPORT by:	Na	me:					Time:		312
Order	receiv	ed in HELIE	BASE by:	Na	me:					Time:		
Order	delive	ered/shippe	ed to final location by:	Na	me:			_		Time:		
#	QUANTITY		ITEM	SHIPPED	PENDING	#	QUANTITY			ITEM	SHIPPED	PENDING
1		Breakfast-	-Meals	_ 11 11)		31			Lightweight Pur	mp Kit- ea	1	-
2		Lunch-Me	als			32			Hose-1 1/2" -1		_	
3		Dinner-Me	eals			33			Hose-1" - 100'		1	
4		MRE's(#ol	Cases) 12/cs			34			Hose-3/4" - 50	' lg	-	- 8
5		Cubies of	Water - ea			35			Reducer-1 1/2"	′ X 1" - ea		
6		<b>Bottled W</b>	A CONTRACTOR OF THE PROPERTY O			36			Reducer-1" X 3	/4" -ea		
7		Gatorade-	and a second contract of the c			37			Gated "Y"-1 1/	2" - ea		
8		The second secon	AA/box - ea			38			Gated "Y"-1" -	ea		-
9			AAA/C/D - ea			39			Shut off valve 3			
10	-		aded-Gallons			40			In-Line Tee 1 1	·		
11		Fuel-Diese				41			Nozzle- 1 1/2"	- ea		
12			Torch(60/40 mix) gals			42		_	Nozzle- 1" - ea			
13		Bar oil-QT		-		43		_	Nozzle 3/4" - e			
14 15			- saw (1btl per gallon)			44			First Aid Kit-20			L
16			- pump -Qt	ļ		45		_	Chainsaw Kit - e		ļ	
17		Sleeping E Fiber Tape				46			DIV Pump Kit (r		ļ	
18		Plastic-rol	the state of the same of the s			47				t (next page) - ea		
19			Cord-roll / ft			48		-+	Line Spike Hygie	ene Kit (next page) ea.	-	ļ
20		Shovels -				$\vdash$			NAICC DI II		<u> </u>	
21		Pulaski - e		5 111113	811	-		$\dashv$	MISC. Please li	st below	-	ļ <u>.</u>
22		Combi - e				1		$\dashv$			╂	
23		Fussee - c									-	
24			n-Full/Empty			<b>-</b>		_			<u> </u>	
25			Pump-Full/Empty					-+	-			/ <del>-</del> _0
26			Blivet-Suppress 55 gal					$\dashv$			<del> </del>	
27			Blivet – Drink 55 gal		021			$\dashv$	Accountable Pro	onorty #/s		-
28	11		nk 1000/1500 gals					-+	Accountable Pr	operty # 5		-
29			1400/3000/6000 gals					$\dashv$			<del>-</del>	
30			ump Kit - ea	9 14				+			<del> </del>	
GPS Da	tum:	WGS 84				4			GF	PS Format Example: 115	° 17	⊥ 489″

#### **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 Division Pump	KitContents		Item #47 Division Hos	e Lay Kit <i>Conten</i>	ts
ITEM	NFES#	Quantity	ITEM	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	Nozzle, 1"	0138	15
Nozzle, 3/4"	0136	4	Nozzle, 3/4"	0136	30
1 1/2" Gated "Y"	0231	4	Valve, 1 1/2" Gated "Y"	0231	5
1" Gated "Y"	2059	4	Valve, 1" Gated "Y"	2059	2
3/4" Gated "Y"	0272	4	Valve, 3/4" Gated "Y"	0272	30
Reducers, 1 1/2" – 1"	0010	4	Shut off valve 3/4"	0738	20
Reducers, 1" – 3/4"	0733	4	Reducers, 1 1/2" – 1"	0010	10
Double Female 1"	0710	1	Reducers, 1" – 3/4"	0733	10
Double Female 1 – 1/2"	0857	1	Double Female 1"	0710	1
Fuel 5 Gal. To Match Pump	0606	2	Double Female 1 1/2"	0857	1
2 Cycle Oil Qt. (for 5 gallon fuel)	0341	2	Back Pump Pump	1149	6
Pump Mark III	0870	1			

		# 48 Line Spike Hygi	ene 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
<b>Gold Bond Green Powder</b>	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	lbuprofen (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 RESOURCE NAME CONTACT NAME CONTACT PHONE # NUMBER REQUEST DATE** PICKUP DATE **SAW INFORMATION** Please Circle: Stihl Husqvarna Other\_ Make Model Please Circle: 360 361 340 341 362 380 381 390 440 441 460 640 650 660 880 Other 30"\_\_ 32"\_\_ 24" **Bar Length** 28" 36" other **REQUEST** QUANTITY PART NAME & NUMBER For Sprocket (\*) & Chain Orders, Fill Out Below Please Circle: 84 91 98 103 104 105 114 # of Drivers Pitch(\*) Please Circle: 1/4" 3/8" .325" .404" 3/4" Please Circle: .043 .050 Gauge .058 .063 **Tooth Layout** Please Circle: Full Semi-Skip Full Skip **Tooth Cut** Please Circle: Chisel Micro-Chisel Semi-Chisel Chamfer Chisel #Sprocket Teeth(\*) Please Circle: 7 8 Other APPROVERS PRINTED NAME **APPROVERS SIGNATURE APPROVERS POSITION** DATE (OSC/BRANCH/DIVS) (OSC/BRANCH/DIVS)

# Stonyford Base Camp

Helbspot Sempling Sempling Semping Semping Showers Laundry Lunches & Water Kitchen Ground Support See Briefing EPatkRd Overhead Gamping Supply

| Isolation | Plans | Comm | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Unit | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-in | Check-i

Fuel Tender

US Army Area

#### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date Fr	
		Time Fr	
3. Name:	4.	ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:	<del></del>	1
Naı		ICS Position	Home Agency (and Unit)
<u> </u>			
05 15 15 EFF.			
		3	
7. Activity Log:			
Date/Time	Notable Activities		
	1101201071011100		
	<u> </u>		
18			
			100 100
			0.00
-3:			
0 Provide 11			
8. Prepared by: N	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

#### **HEALTH AND SAFETY MESSAGE**

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

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

For Day/Night Operations: September 13, 2020

INCIDENT: August Complex TIME: DAY 0700/Night1800

#### Major Hazards and Risks:

- DRIVING: Drive defensively, be aware of <u>oncoming traffic</u> on all roadways and fire area. SLOW DOWN and SHARE the ROAD.
- Heat Related Illness (HRI): Take care to monitor the health and welfare of yourself and crew, drink plenty of water/fluids, take frequent breaks, get 8 hours of sleep, and get enough food to support your task of the day.
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees.

#### Fire Order of the Day:

#### Give clear instructions and insure they are understood.

- Task = What is to be done
- **Purpose** = Why it is to be done
- End State = How it should look when done

NEED MORE INFO????.....Check your IRPG, Page x (white pages)

#### Safety Alert

Subject: Fatigue and/or Distractions, and Speed = Dangerous Conditions

Area of Concern: Driving Related to Fires

**Distribution:** Suitable for All, Anyone Thinking About Driving When Fatigued

Discussion: Especially Relevant With Current Fire Situation

Safety Concerns to Employees: Making it Home in One Piece

There are many long days being worked. Some crews are about to time out.

Make sure you are getting your rest when you can!
 ...and sticking to work/rest guidelines.

Fatigue can cause us to mentally stray from the driving task.

It only takes a second of distraction to lose control of our vehicle. The faster you are traveling, the faster you get in trouble.

- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and crew at risk!
- Slow down, take breaks, talk to your passengers.
- Be a Hero ... know your limits and stay out of trouble.

#### **Human Factor Watch Outs**

Watching out for yourself, coworkers, subordinates and your boss is a primary responsibility for everyone involved in high risk activities. Watch outs are not just for the tactical environment. The Human Factor Watch Outs are designed to create an opportunity for you to take a tactical pause and re-evaluate your situation.

If any of the following occur:

- Your briefing was unclear.
- You are not getting answers to your questions.
- You are not getting clear acknowledgement of your message.
- You are encountering hazards that are not mentioned in your brief.
- Your team is not debriefing.
- Your tempo is too high to maintain command and control.

Take moment to re-assess your situation.

#### Your Safety Team:

Laney Cutshaw, Brandon Hoffman

Always think LCES.....

Discuss possible risks prior to engaging in work tasks.

#### **COVID-19 LCES**



Firefighter Health & First Aid

The COVID pandemic has caused a lot of ripples in our lives and many of us simply want to return to normal. We may never go back completely to our past business practices, but there are some things we can do to ease the transition.

Relying on the familiar to help us frame our new environment can make change easier – and communicating that change easier too! With all the talk of what we need to do differently with COVID, let's see how it actually compliments what we know and do:

- Lookouts. We know how to establish lookouts: find a good spot, know the lay of the land and the fire environment, pay attention to changes, and communicate.
  - COVID lookouts: Learn local factors we may be stepping into What is the current number of
    cases in the area? Where are the adjoining resources? Where will we be able to operate safely
    without exposing ourselves to unacceptable risk? Being your own lookout means conducting
    your daily personal health screening for COVID symptoms and sharing if you might be exposed.
- Communication. This includes having a good system in place and sharing info early to all parties.
  - COVID Commo: We must speak up if we see something even to remind people to wear their PPE or not shake hands. It means finding gaps in our systems of virtual information exchange and plugging them BEFORE it impacts our situational awareness on the operational ground.
     We need to confirm everyone (top-down and bottom-up) is comfortable with the assignment and the environment we are being asked to work in.
- Escape Routes. Having an exit strategy and a timeline to use it, including a backup plan.
  - COVID Escape Routes: Set trigger points for when to back out of a situation and expand your personal space or wear PPE to increase safety from exposure. Set these early before things heat up What mitigations (PPE, physical distancing, etc.) will be used when? How long will these mechanisms be viable (clean PPE, upgrading PPE, etc.)? How can we make sure it's used consistently and we don't get too focused on operations? Don't get complacent time the route, practice the route!
- Safety Zones. Survivable areas that are appropriately sized so we don't need to use additional protection.
  - **COVID Safety Zones:** Buffer areas we create for ourselves using Module as One concepts to limit our environmental exposure. This also includes cleaning and hygiene protocols that ensure the space created with physical distancing remains viable and secure from the virus. It can also mean quarantines (at the start of the season, between assignments, etc.) to create safe areas to work in giving ourselves the time and space to validate we haven't been exposed.
  - COVID Deployment Zones: Deployment zones are the fallback in case safety zones aren't
    available. A fire shelter and/or PPE (gloves and cloth masks) can give us added protection. It
    may even mean isolating ourselves if we become sick so that we don't further impact our friends
    and family.

We don't engage without Lookouts, Communication, Escape Routes, and Safety Zones (LCES) being in place. How about your COVID LCES?

- 1. How will you understand the changing environment so you know what you're getting into?
- 2. Does everyone involved feel good about how you're conducting business with the added COVID hazard?
- 3. Do you have all the information for your assignment and have you been given a solid briefing?
- 4. Set up your COVID escape routes and safety zones. What are your trigger points for today's work?
- 5. What will your team do if LCES becomes compromised? Plan ahead!

Have an idea? Have feedback? Share it.

#### 2020 COVID-19 Guidance

#### **LEADERS INTENT:**

- Incident responders have a DUTY to safeguard each other and the public we serve from hazards. It is through our RESPECT for
  everyone's health and safety that we follow these mitigations, and we rely on everyone's INTEGRITY to ensure that we do so
  and expect the same of others.
- All incident personnel are expected to conduct self-screening of their health on a daily basis. Individuals experiencing any of the
  symptoms should take precautions to self-isolate and immediately report symptoms to your supervisor and to the IMT's Medical
  Officer or MEDL for assessment.
- All incident personnel will adhere to the Module of One concept to the extent practical.
- All incident personnel and visitors will wear cloth face coverings when six feet of social distancing cannot be maintained with others outside of their Module of One.
- All incident personnel and visitors are required to wear cloth face coverings when attending briefings or meetings in common use areas at ICP and camps.
- All incident personnel and visitors will wear cloth face coverings whenever they enter an enclosed incident facility, such as yurt, tent, building, restroom facility, or other common-use areas regardless of proximity to other people.

#### ALL RESOURCES (IMT Members, Single Resource, Operational & Support resources):

• Each resource should arrive at the incident "self-sufficient" for 72 hours, including food, water, sanitizer or wipes, batteries, etc.

#### **ICP AND CAMPS**

- Access into ICP and some base camp facilities may be restricted to essential personnel only, i.e. module supervisors and trainees.
- To promote isolation and social distancing, operational resources will be assigned to camps and spike camps dispersed on the incident.
- Food will be individually packaged and delivered to drop points for distribution. Special dietary needs should be reported to your line supervisor.
- Daily operational briefings will be conducted via radio or virtually. Only supervisors and trainees should attend in-person briefings.

#### 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**

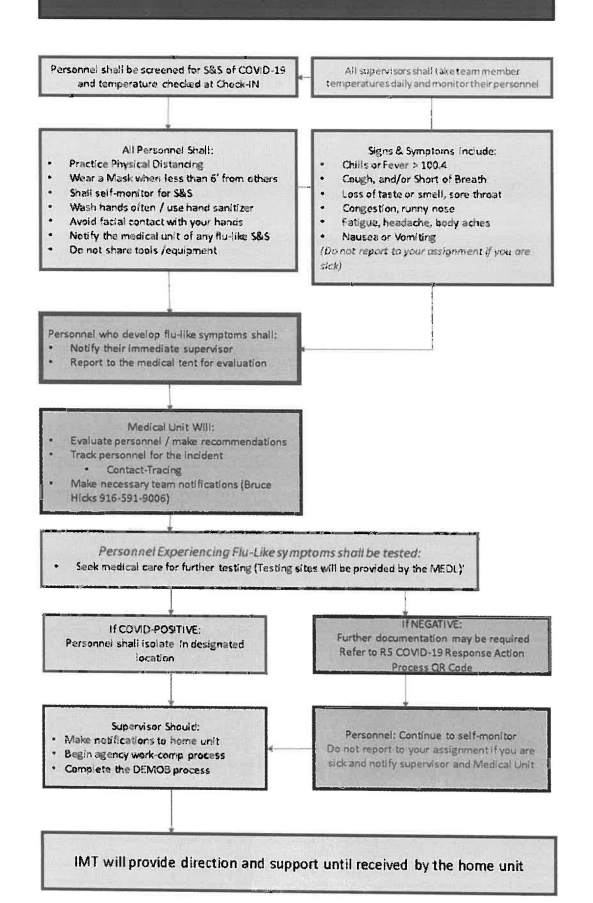
Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not 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 Healt 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 Flow Cham



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

August Complex CA-000753 - Sunday, September 13, 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>				
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 chock blocks, turn wheels into hill.  ~ 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		<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>				
DIVS O,R,D Firing Operations & Devices		<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>				
DIVS R,O,D	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>Identify homes and structures with private parties remaining behind the evacuation.</li> <li>Identify personnel responsible for contacting private parties.</li> <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>				
DIVS O,R,D	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>				

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

ALL Heat Related Illness (HRI)& Dehydration		<ul> <li>Drink Fluids throughout operational period (6-8 qts/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take Frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources time to acclimatize before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include.         <ul> <li>Lack of energy</li> <li>Headaches, dizziness</li> <li>Lack of rest</li> <li>No hunger, poor eating habits</li> <li>Hot skin, and lack of sweating</li> </ul> </li> </ul>				
ALL	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>				
ALL	Spike Camp	∼ Keep a clean camp. ∼ Ensure communications are in place. ∼ Review and observe "Line Spike" considerations (IRPG pg. 95).				
DIVS OR,D	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>				
DIVS O,R,D	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22</li> <li>Look up, Look down, Look around for hazard tree indicators.</li> <li>Only fell and buck trees within your expertise, and training.</li> <li>Follow "Procedural Felling Operations" on page 85 in IRPG.</li> <li>Do not fall trees during high wind events.</li> <li>Ensure proper use of all required PPE.</li> </ul>				
ALL	COVID-19	<ul> <li>Follow local and CDC guidelines.</li> <li>Practice social distancing.</li> <li>Wear face coverings in designated areas and when social distancing is not possible.</li> <li>Wash and Sanitize hands often.</li> <li>Follow module of one concept.</li> <li>Minimize number of indivuals at briefings and meetings.</li> <li>Monitor symptoms of all resourses daily and report concerns to COVID Coordinator.</li> </ul>				
ALL Wildlife & Livestock  DIVS O,R,D Night Operations		<ul> <li>Watch out for wildlife &amp; livestock inside fire area and along roadways.</li> <li>Clean up all debris and trash during each operational period.</li> <li>Rattlesnakes and Scorpions are pleantiful in the fire area, keep your distance from these critters.</li> <li>Wear gloves when moving logs and debris.</li> <li>Look around before you sit or step over logs and rocks.</li> <li>Give wildlife pleanty of room to escape/ retreat to safety.</li> </ul>				
		<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>				

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

ALL	Bees, Ticks, Mosquitoes	<ul> <li>Canvas crew members for those with known allergic reactions to stings.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self inspection.</li> <li>Use repellent as necessary.</li> <li>Advanced Life Support, multi-dose epi and airway protection.</li> <li>Keep affected area clean and bandaged.</li> <li>Be extra careful when eating and/or drinking to avoid stings to mouth and throat.</li> </ul>	
-----	-------------------------	---	--

#### MEDICAL PLAN (ICS 206 WF)

1. Incident Name				2. Operational Period					
August Complex				Date/Time: 09/13/2020 0700-1900					
3. EMS / Ambulance Serv	rices		18.						
Name		Location	Location			Phone & Ad		dvanced Life Support (ALS) Yes No	
Butte Co. EMS Willows, CA		Willows, Ca	a		530-934-64		Х		
Butte Co. EMS Colusa, CA		Colusa, CA	4	_	530-458-02	00	X		
Medic 1 Adventure Medics		DIV O	•		Command		X		
Medic 3 American Ambulance	•	DIV D PASKENTA SPIKE	E CAMP	•	Comman	d	X		
Medic 4 Contra Costa County	,	DIV F			Comman	d	X		
MEDIC 5 American Ambulanc	е	DIV O/R Gravely Air S	trip		Command		X		
4. Air Rescue / Air Ambu	lance Sen	/ices	13.					HE ALLE	
Name		Phone		<u> </u>	Tv	pe of Aircra	ft & Canability		
Enloe Flight Care Chi CA1531 Esplanade Chic 95926		800-344-1863			Type of Aircraft & Capability  Medical Air Ship, 1 Patient Day and Night				
REACH Air Medica 1524 East St. Redding, 96001.		800-338-4045			Medical Air Ship, 1 Patient Day and Night				
REACH Air Medica 4615 Highland Springs Lakeport, CA 95453	Rd 3.	707-324-2400			Medical Air Ship, 1 Patient Day and Night				
5. Hospitals (all times es	stimated t	rom incident location)	T	<u></u>					
Name & Level		iPS Datum – WGS 84 grees Decimal Minutes	Trave	el Time Gnd	Hell Phone Yes		pad No		
Glenn Medical Center	Lat: Long: VHF:	39 44.51' 122 51.02' TX/RX156.075	15 min	50 min	530-934-1996	x	1133 West	Idress : Sycamore St. ows, CA	
Ukiah Valley Medical Center Level 2 Trauma	Lat: Long: VHF:	39º 9.18	25 min	2.5 Hour	707-462-3111	х	275 Hospi	tal, Dr. Ukiah, CA	
Enloe Medical Center Lat: Level 2 Trauma Long VHF:		39 44.5'	40 Min	2.0 Hour	530-895-9107	х		splanade ico,CA	
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	×		saline Ave. ding, CA	
U.C. Davis Hospital Level 1 Trauma and Burn Center VHF:				2.25 Hour	916-734-3636 Burn Unit 916-734-3790 ER	х		ockton Blvd nento, CA	
6. Division/Crew Emerge		Point of Contact: Front			sswith assignedre	sources da	ily.		
SILL BAGE CAN		EMS Responders & Cap MEDL Tim Egan Parame	pability:	BLS/AL	_S	hulanco M	ledic 7 Commo	ınd	

#### MEDICAL PLAN (ICS 206 WF)

	Helispot	: Stonyford Carg	10				
	Lat: / Lo	22°34.04'					
	Elevatio	Elevation: 1,190'  If Emergency at ICP Willows call Glenn Co. Sherriff Dept (911). Calling 911 from Base camp connects to Colusa Co.					
ICP	Point of	Contact MEDL/COVII	O Coordinator Bruce Hicks Command/7757	42-7285			
WILLOWS, CA	EMS Re	sponders & Capabilit	y: 911 for Local Ambulance.				
DIV D	Point of	Contact: Clark EMPI	F,				
	EMS Re	sponders & Capabilit	y: ALS				
NIGHT OPS	Point of	Contact: Roberts EM	ITF				
	EMS Re	sponders & Capabilit	y: ALS/BLS				
DIV O/R	Point of	Contact: Klytta EMPI	F, Bostian EMPF	<del></del>			
	EMS Re	EMS Responders & Capability: ALS					
DIV N	Point of	Contact: Moody EM	PF, Buchan EMTF				
	EMS Re	EMS Responders & Capability: ALS					
DIV F	Point of	Contact: Howard El	MPF. Hawkins EMTF				
		sponders & Capabilit	·				
7. Remote Aid Stations	Remote	GampLocation(s)					
	Equipment Available on Site: Basic Medical Supplies						
	Ambulai	nceETA:	Air - Ground				
8. Prepared By (Medical Unit I	_eader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time			
Tim Egan MEDL		09/12/2020	Laney Cutshaw SOF1	09/12/2020			

<u>Basecamp or ICP Emergency</u> 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	COMMU	NICATION:	S / DISPATCH	(Verify correct frequency prior to starting report)

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

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

Ex: "Communications, I have a F Meadow Medical, IC is TFLD Jones. I	ed priority pa MT Smith is	tient, unconscious, struck b providing medical care."	y a falling tree. Requ	esting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transp Priority	ort Ex:  Fix: 5  GRE	Unconscious, difficulty brea	athing, bleeding severa ious Injury or illne o walk, 2º – 3º burns r r Injury or illness.	ely, 2° – 3° burns more thess. Evacuation ma not more than 1-3 palm s	
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commande	er				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
4. TRANSPORT PLAN: Evacuation Location (if different) Helispot / Extraction Site Size and	d Hazards:		ntersection, etc.) or	Lat. / Long.) Patien	's ETA to Evacuation Location:
Example: Paramedic/EMT, Crews, In	nmobilization l	Devices, AED, Oxygen, Tra			
6. COMMUNICATIONS: Identify Function Channel Name	/ State Air/ /Number	Ground EMS Frequenc Receive (RX)	ies and Hospital C Tone/NAC *	Contacts as applical Transmit (TX)	Tone/NAC *
COMMAND			TOTOTO	Transmit (TA)	TOTIE/NAC "
AIR-TO-GRND					
TACTICAL.					
7. CONTINGENCY: Consideration ahead.	ns: If primar	y options fail, what action	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking
8. ADDITIONAL INFORMATION					
KEMEMBER: Confirm ETA's	of resource	es ordered. Act accord	ding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.