AUGUST COMPLEX SOUTH ZONE

INCIDENT ACTION PLAN

WEDNESDAY SEPTEMBER 16, 2020

CA-MNF-000753 (P5NFP420 0508) FS

CA-MNF-000753 (NFP4) DOI

OPERATIONAL PERIOD 0700 TO 1900



Covid-19 Screening Tool



PLANNING SCHEDULE

0700-Day Operational Briefing

AUGUST COMPLEX FIRE ICP

1200-Command and General Staff

1700-Tactics and Pre-Plan Meeting

1900-Planning Meeting

Driving Tip of the Day

Take short breaks on drives longer than 2 hours

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 OBJEC	TIVES (ICS 20	(2)
1. Incident Name:	2. Operational Perio	od: DAY	
AUGUST COMPLEX	Date/Time From	m:	Date/Time To:
	09/16/2020 070	00 WED	09/16/2020 1900 WED
3. Objective(s):			
Leaders Intent:			
Suppress the August Complex fires using man	agement strategies	and tactics that n	rovide the highest likelihood of success give
risks to responders.	agomonic ou acogioc	and tactics that p	10vide the highest likelihood of success give
Management Objectives:			
Ensure the safety and well being of emergency with the Agency values.	responders and th	ne public by making	g timely risk-informed decisions that align
Protect natural and cultural resources of Feder	al. State, and Loca	l/Private interest b	v engaging agency resource advisors.
partners and community stakeholders in effecti	ive communication.	and planning.	
Foster good relationships with local cooperator information.	s, stakeholders and	d the public by pro	viding coordinated, accurate and timely
Keep cost commensurate with values at risk by	working with the k	ocal unit and coord	dinating with the Agency Administrator and
Incident Business Advisor.			
Coordinate with the COVID-19 Advisors to ensi	ure COVID mitigation	on measures are i	n alignment with Agency expectations and
adapt as necessary to changing conditions.			
Coordinate suppression efforts with California I	MT 5 under the Co	ast Range Area C	ommand.
Control Objectives: Hold fire in the Sanhedrin Wilderness North of I	Mill Crook from Mir	at Can to Comin	Dk
Limit westward fire growth where possible within	Will Creek Iron vvii	lidy Gap to Garcia	Rancn.
Construct hold and improve containment line in	i the Northeast nort	iluerriess.	
4. Operational Period Command Emphasis:	tilo Horaroust por	JOI1.	· · · · · · · · · · · · · · · · · · ·
•			
See attached Weather Forecast			
General Situational Awareness:			
See attached safety message			
5. Site Safety Plan Required? Yes No 🗓			
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are i		•	
▼ ICS 202 ☐ ICS 207	Oth	ner Attachments:	
▼ ICS 203 ☐ ICS 208	X	214	
X ICS 204 X ICS 220			
X ICS 205 X Map/Chart			
☐ ICS 205A ☐ Weather Forecast/Tides/0	Ourrents		
☐ ICS 206			
. Prepared by: STEVE POLLOCK Position	-/Title: DEGI		1- 1-
			Signature:
		·	Signature:
CS 202 IAP P	age		Date/Time: 09/15/2020 2100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

DEPUTY SAFETY OFFICER	09/16, s) and Command Staff: TONY DEMASTERS, CURTIS COOTS (T) KIM MARTIN	Time From: /2020 0700	WED COMMUNICATIONS	Date/Time 09/16/2020 1				
IC/UC (DEPUTY SAFETY OFFICER	s) and Command Staff: TONY DEMASTERS, CURTIS COOTS (T) KIM MARTIN	/2020 0700	COMMUNICATIONS	ļ	900 WED			
IC/UC (DEPUTY SAFETY OFFICER	TONY DEMASTERS, CURTIS COOTS (T) KIM MARTIN							
DEPUTY SAFETY OFFICER	CURTIS COOTS (T) KIM MARTIN		H UNIT	SCOTT HARNESS, GREG SCHETZLE				
DEPUTY SAFETY OFFICER	KIM MARTIN			TIM EAGAN	<u> </u>			
SAFETY OFFICER I					R, SHELLY JOHNSON			
	LANIEN CHTCHANA DIACE	- B & A B I		JAKE SCHOPE				
INFORMATION				BORIS POFF				
OFFICER	D. JAQUES, D. EAKER, B. F	ILBEKI	7. Operations Section:					
	PERRY OLDENBURG, BRIA	N NEILSON	OPS SECTION CHIEF	CHAD OLSON				
COVID-19 E COORDINATOR	BRUCE HICKS			RICH STILES (T)				
HUMAN RESOURCE	KAREN MORA	-	DEPUTY OPS CHIEF		MARK KOONTZ			
SPECIALIST		<u> </u>	PLANNING OPS		, BRIAN BUNN (T)			
	SMITH, BERGSTROM			AARON GAY (T)				
4. Agency: Organization R		·	Branch					
	Name		BRANCH DIRECTOR		ONE, JASON KIRKS (T)			
	ANN CARLSON, FRANK AEE CHRISTINE HILL		DIVISION/GROUP	DELTA / FOXTROT	MIKE JANISSE TIM LANTERMANN (T),			
	CURTIS COOTS, TERRY NIC	CKERSON			ADAM MCKEAN (T)			
READ T	TOM DEMEO		DIVISION/GROUP	JULIET	UNSTAFFED			
CAL FIRE	C. THOMPSON (TGU UNIT C	HIEF)	DIVISION/GROUP	NOVEMBER	UNSTAFFED			
BLM A	ALEX MIYAGISHIMA	-W-	Branet:	#				
FS US ARMY LIAISON F	RANK GUZMAN, JOHN BUE	EHLER,	BRANCH DIRECTOR					
J	JASON CLAWSON, MICHELLE WOOD Y LTC JIM WADE		DIVISION/GROUP	ROMEO	TERRY WARLICK, CHRIS FRIAR (T),			
			DIVISION/GROUP	OSCAR	B. NATE, A. RADFORD			
ADVISOR 5. Planning Section:	WIANGARET RETO, JOHN III	TIVIES	DIVISION/GROUP	TANGO	SPENCER JOHNSTON, FRANK ALVES(T)			
	NICK YTURRI, JAKE LIGHTF	OOT (T)	DIVISION/GROUP	NIGHT GROUP	STEVE CAMERON			
	CAMERON TANGIER (PSC2)	1 /	Branch	STRUCTURE PROTECTION				
SITUATION UNIT J	OSH RELPH, JOE KAFKA, F	PAUL	BRANCH DIRECTOR					
	PLEMMONS BILL SILVA, LAURA KOBLET	ANDREW	DIVISION/GROUP		PILA MALOLO, MICHAEL			
K	KESKE BEN PURCELL, (T)	, , , , , , , , , , , , , , , , , , , ,	DIVISION/GROUP	RICE STRUCTURE	DOHERTY (T) JEFF SANOCKI,			
	TEVE POLLOCK, CHRIS AN	ITHONY (T)			SHEENA WATERS (T)			
DEMOBILIZATION UNIT L			DIVISION/GROUP	STONYFORD	DI ANNUNO ODO			
FIRE BEHAVIOR D	ENNIS BURNS		DIVISION/GROUP	STAGING	PLANNING OPS			
	RICK DAVIS, STEVE HANNA	<u></u>	7b. Air Operations Bran					
METEOROLOGIST			AIR OPS BRANCH DIRECTOR	ERIC TALPIN				
TRAINING SPECIALIST D			AIR SUPPORT	JOE ROGAN				
	LEX PARK, ROGER CHRIST	OPHER,	SUPERVISOR					
6. Logistics Section:	ICAN TIMONEY		8. Finance/Administratio		450 /#\			
	MEGAN TIMONEY			SHARON HOLM	(I)			
DEPUTY HENRY HASSELHAN SUPPLY UNIT BECKY EVANS			PROCUREMENT UNIT					
		OUIVEY						
GROUND SUPPORT DAVE FRITZSCHE, BUTCH SMITH				ON UNIT JUDY MAY ST UNIT WENDY MYERS				
UNIT		Position/Title		SSS, SMITWEINDT MIERS				
9. Prepared By: Name: S	STEVE POLLOCK	RESL	Signature:	Pha				
ICS 203 IAP Page	9	Date/Time:	09/15/2020 2100		teur			



Fire Weather Forecast



FORECAST NO: 28

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Wednesday 9/16/2020

TIME AND DATE ISSUED: 9/15/2020 1800 PDT

INCIDENT: August Complex

UNIT: Mendocino NF

SIGNED: Rick Davis and Steve Hannah

Incident Meteorologist (IMET) and (Trainee)

Discussion:

Today will see higher RH as additional moisture arrive in the area. **Of Note**, in the morning to early afternoon there will be sporadic dry pockets resulting in low RH on the ridges. The additional moisture in the area could lead to light showers as early as today but more likely late Thursday. However, these showers will not produce wetting rainfall. Temperatures will continue to cool to Friday. The transport winds will stay southwest for today and become more westerly for Thursday. This will continue to produce clearer skies on the southwest portion of the fire.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Cool, dry in the morning becoming moister. Small chance for very light rainfall.

Max Temperature: 69 to 74 higher elevations and except 82 to 87 lower valleys

Min RH: 20 to 25 percent. *Dry Pockets: 10-15%*

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes Terrain or southwest winds 5 to 10 mph gusts to 15 mph.

Upper Ridges: Southwest winds 10 to 15 mph gusts to 20 mph.

TRANSPORT WINDS: Southwest 10 to 20 mph. Mixing Height 7,000 ft.

TONIGHT:

SKY/WEATHER: Partially Clear skies with increasing moisture.

Min Temperature: low 50 and 60s.

Max RH: 25 to 35 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: Down drainage 5 to 10 mph after sunset.

Upper Ridges: Southwest 5 to 10 mph gusts to 15 mph.

THURSDAY:

SKY/WEATHER: Cooler and moister with a chance of light rainfall. No wetting rains expected.

Max Temperature: 65 to 70 higher elevations and 78 to 83 lower valleys

Min RH: 30 to 35 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes Terrain or West southwest 10 to 15 mph gusts to 20 mph. Upper Ridges: Southwest becoming West Southwest wind 15 to 20 mph gust to 25 mph.

TRANSPORT WINDS: Southwest 15 to 20 mph. Mixing Height 6,000 ft

Outlook Friday through Saturday:

West winds on Friday with WNW Sat. light rains showers Fri. Amount of rainfall is expected to be very low.



Mendocino Pass



Stonyford



Monkey Rock



Solder Ridge



Thomes Creek

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: #29	TYPE OF FIRE: Wildfire									
FIRE NAME: August Complex	OPERATIONAL PERIOD: Wednesday September 16 2020									
DATE ISSUED: Tuesday September 15 2020	TIME ISSUED: 2000									
UNIT: CA-MNF										
Prepared By: Kelly Cagle/FBAN	Kelly Cagle									

INPUTS

WEATHER SUMMARY:

TODAY (Wednesday) See Fire Weather Forecast - There could be isolated dry pockets of air with RH down to 10-15% today! WEATHER: Cool but dry in the am, becoming more moist. Small chance of very light rainshower.

Lower Valleys/Slopes: MAX Temp: 82-87 degrees MIN Rh: 20-25% WIND: Valleys: Terrain driven winds or SW winds at 5-10

Upper Ridges: MAX Temp: 69-74 degrees MIN Rh: 20-25% WIND: Southwest winds at 10-15 with gusts to 20

MIXING HEIGHT: 7,00 ft AGL TRANSPORT WINDS: Southwest 10 to 20

LAL: 1 CWR: 0%

Haines Index: 3

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

Critical burning conditions exist across most of Northern California. Near record dryness has made all fuels extremely volatile. Expect fire to be extremely difficult to suppress. Fire will persistently move where fuel exists for it to do so, even in the absence of wind. Backing fire will display elevated fire behavior and has routinely produced single tree and group tree torching with short range spotting. Expect consistent backing rates of 2 to 5 chains per hour for at least 10 hours of the day. Expect fire activity to increase as clear sky increases.

Soda Creek RAWS FM% 1Hr:3

10 Hr: 5

100 Hr: 10

1000 Hr: 10

		Fire B	ehavior Po	tential (Cle	ar Air)	Fire behavior Potential (Under Smoke)					
Vegetation Type	Fuel Model	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)	ROS (ch\hr)	FL (ft)	PIG (%)	Spot Dist (mi)		
Grass	GR2	50-70	6-8	86	.24	30-50	4-6	65	0.2		
Grass/Shrub	GS2	30-60	6-9	86	.24	25-35	4-7	65	0.2		
Shrub	SH5	100+	14-20	86	.24	50-90	12-17	65	0.2		
Timber	FM 10	8-18	5-8	86	.24	7-12	4-6	65	0.2		

- Branch I: Division Delta- Smoldering/Creeping. Division Foxtrot- heat will from yesterday's burnout will remain as fire cleans up any
 unburned fuels inside the containment line. <u>Be wary of fire escaping containment lines to the east</u> where pockets of shrub and grass
 fuel could allow for fire to rapidly establish and begin to move. No heat showing on IR in Juliet or November.
- Branch III: Oscar appears quiet. Expect any flanking fire from Romeo/Tango to continue to move towards Oscar. Romeo/Tango Unless contained, expect the slopover above Pillsbury to continue to back towards the south and flank towards the east. The western side of Romeo (large run) will continue to be active during the day as well as night. Persistent SE winds up drainage at night are pushing this fire to the north during the night. Slope reversal runs are possible as well. Movement will be to the west as well as north and east potentially back into the main body of the fire. Significant acreage growth likely in this area.

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 has been the most prone to thermal belt development. RH's have tended to decrease overnight in this divisions. This fire has experienced significant growth at night on at least 3 occasions.

AIR OPERATIONS:

Weather forecast indicates that conditions should be suitable for aviation operations today. Chance of an inversion early, then clearing by mid morning.

SAFETY

Marijuana plantations may occur anywhere in the area of this fire. This could be a potentially hazardous situation for your safety. IF possible, remove yourself from the area and notify your line supervisor.

Fuels and Fire Behavior Advisory

Northern California Geographic Area

September 7, 2020

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

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

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

Fuels - Low Elevation Grass Crop

Sierra Foothills Rangeland Forage Production Data

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

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 https://www.wrh.noaa.gov/fire2/cafw/.

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

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

1. Incident Name:			0011110110	u Onciassiii	ica imo	3.	III Desic				
AUGUST COMPLEX			<u> </u>			Brai	nch:		Division/Gro	up:	
2. Operational Feriod:	DAY								DELTA	/ 6	OVTDOT
Date/Time From: 09/16/2020 0700	WED		Date/Time To 9/16/2020 19	• •	VED		1		DELIA	. / F	OXTROT
4.				Operations	Parater	el					
OPERATIONS O	HIEF CHAD	OLSON					DEPUT	Y OPS	MARK KOONTZ		
		TILES (T	•								
PLANNING	OPS ROD C	OLLINS, E I GAY (T)		<u>1 (1)</u>		BR	ANCH DIRE		LANCE CARBOI		
DIVISION/GROUP SUPERVISOR MIKE JANISSE, ADAM MCKEAN (T)				=AN (T)	-				JASON KIRKS (ERIC TALPIN	(1)	
DIVIDIONI GINE GINE ERRI	TIM LANTERMAN (T)						ABOD	ENIC IALLIN			
5.			Rese	ources Acaign	ned this	Period					
Strike Team / Ta				T	(Number			Т	444
Resource Des			LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
E-24 ENG3 WILDFIRE SUPP	ORT 316		09/24	JONALD LO	OWE		3		ENTO WORK ON /0700		SKENTO WORK ATION /1900
E-494 ENG3 CARBONDALE	FPD 83		09/19	DEAN PER	KINS	-	3		ENTO WORK ON /0700	PĀ	SKENTO WORK
E-519 ENG3 TMU 32			09/16	CASEY HO	FFMAN		5	PASKI	ENTO WORK	_	ATION /1900 SKENTO WORK
E-31 ENG5 ALASKA FIRE			09/25	LAURA LUI	ND		3		ON /0700 ENTO WORK	_	ATION /1900 SKENTO WORK
E-196 ENG6 SE FOREST RESOURCES								STATI	ON /0700	ST	ATION /1900
			09/20	BRIAN LOG	SSDON		3		ENTO WORK ON /0700		SKENTO WORK ATION /1900
E-527 ENG6 AZ-APJ		09/20	BRIAN LOC	SSDON		3		NTO WORK ON /0700		SKENTO WORK ATION /1900	
E-528 ENG6			09/21	CHUCK NE	WBERR	Y	3	PASKE	NTO WORK	PA	SKENTO WORK
E-529 ENG6 AZ-A3S		09/21	TODD WEV	/ERKA		3		ON /0700 ENTO WORK		ATION /1900 SKENTO WORK	
E-535 ENG6 AZ-GOR		09/21	JAMES BEI			3		ON /0700 ENTO WORK	_	ATION /1900 SKENTO WORK	
								STATIO	ON /0700	STA	ATION /1900
E-536 ENG6 EL MALPAIS NE			09/21	LAFE SACKETT			3	PASKENTO WORK STATION /0700			SKENTO WORK ATION /1900
E-173 DOZ2 TOUGH COMPA	NY 02		09/22	JERMEY TO	ODD		2	PASKE	NTO WORK ON /0700	PAS	SKENTO WORK ATION /1900
E-172 DOZ2 BEN TRUCKING	;		09/24	ARNIE TOP	RRES		2	PASKE	NTO WORK	PAS	SKENTO WORK
E-52 WTS2 DIETZ 106			09/24	RICHARD N	VCGOWA	AN	1	STATION /0700 PASKENTO WORK		_	ATION /1900 SKENTO WORK
E-540 WTS1 PRECISION TO	MING		09/19					STATIO	ON /0700	ST/	ATION /1900
<u> </u>				GREG CAR			1	STATIC	NTO WORK ON /0700		SKENTO WORK ATION /1900
E-498 WTT2 GRAYBACK FOI	RESTRY		09/18	JOSH MINE	R		1		NTO WORK ON /0700	PASKENTO WORK STATION /1900	
E-542 WTS3 TRG EQUIP			09/20	RANDY JOI	NES		1	PASKE	NTO WORK	PAS	SKENTO WORK
E-116 WTS2 ROCKY POINT	101		09/23	SHAWN SH	ELEBY			PASKE	NTO WORK	PAS	ATION /1900 SKENTO WORK
8.		_		<u></u>				STATIC	ON /0700	STA	ATION /1900
	I		· · · · · · · · · · · · · · · · · · ·	VGroup Com							
Function TACTICAL	Channel	- R	X Frequency		RX Tone/		TX Frequen		-	C	Mode
COMMAND			_	136.5		168.60		136.5		A	
		170.6875 170.4125				166.5750		136.5		A	
COMMAND	5	\dashv	173,7500		136.5		165.96				A
9. Prepared By (Resource Ur	<u>. </u>			ved By (Plan			163.82		136.5	A	
STEVE POLLOCK					•	aon on	1 41)		ate		Time
OTEVE FOLLOCK			JAK!	E LIGHTFOO	I			[0:	9/15/2020	21	100

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

1. Incident Nume:			- Cita Cita	u Onciassii.	ied iniçi	3.	III/Dasic						
AUGUST COMPLEX						Bra	nch:		Division/Grou	up:			
2. Operational Period:	DAY								DELTA	<i>i</i> =	OVERAT		
Date/Time From: 09/16/2020 0700 WEI			te/Time To 6/2020 19	• •	VED		ı		DELIA	<i>/</i> F	OXTROT		
4.				Operations	Personne	el .							
OPERATIONS CHIEF	CHAD OLS	ON					DEPUT	Y OPS	MARK KOONTZ				
	RICH STILE	٠,,											
PLANNING OPS	ROD COLL		AN BUNN	(T)	BRANCH DIRECTOR LANCE CARBONE JASON KIRKS (T)								
DIVISION/GROUP SUPERVISOR	DIVISION/GROUP SUPERVISOR MIKE JANISSE, ADAM MCKE			AN (T)				ABOD	ERIC TALPIN	')			
	TIM LANTE												
5.			Rese	Ruces Assign	ned this P	eriod							
Strike Team / Task Fo Resource Designat		-	LWD		Leader		Number Persons	1	p Off PT./Time		Pick Up PT./Time		
E-567 SKIDGINE 1 CA -433			09/24	JARED CO	VEY		2		ENTO WORK ON /0700		SKENTO WORK		
O-399 FMOD ALASKA CUTTER		-+	09/19	JAMES LEG	CLAIR		2	PASK	ENTO WORK	PAS	ATION /1900 SKENTO WORK		
O-380 HEQB (T)		\dashv	09/16	KELLEY W	YMAN		1	_	ON /0700 ENTO WORK	_	ATION /1900 SKENTO WORK		
O-822 TFLD		\rightarrow	09/24			437		STATI	ON /0700	ST/	ATION /1900		
				ANTHONY		AY	1	STATI	ENTO WORK ON /0700		SKENTO WORK ATION /1900		
O-823 TFLD (T)			09/24	ROBERT JA	AMES		1		ENTO WORK ON /0700		SKENTO WORK ATION /1900		
O-95 SOF2			09/25	JACK MUN	CY		1	PASK	ENTO WORK ON /0700	PAS	SKENTO WORK		
O-925 SOF2			09/27	JACK MUN	CY		1	PASK	NTO WORK	PAS	ATION /1900 SKENTO WORK		
O-902 SOF2 (T)			09/29	DONALD M	EADOWS	3	1		ON /0700 ENTO WORK	_	ATION /1900 SKENTO WORK		
E-165 AMBO MEDIC 1			09/23	JARREN BE	ENNETT		2	STATI	ON /0700	STA	TION /1900		
								PASKENTO WORK STATION /0700		STA	SKENTO WORK ATION /1900		
E-612 AMBO MEDIC 3			09/25	ABID NADE	R		2 PASKENTO WORK STATION /0700				SKENTO WORK TION /1900		
O-673 EMPF			09/18	RYAN HOW	/ARD		1	PASKENTO WORK STATION /0700			KENTO WORK TION /1900		
O-502 EMPF			09/20	SHAWN CL	ARK		1	PASKE	NTO WORK	PAS	KENTO WORK		
O-324 EMPF		-	09/16	JOHN MOO	DY		1		NTO WORK	_	TION /1900 KENTO WORK		
O-869 EMTF		-+	09/25	JESSICA HA	AWKINS		1		ON /0700 NTO WORK		TION /1900 KENTO WORK		
O-686 US ARMY SOFR		\rightarrow	09/25					STATIC	ON /0700	STA	TION /1900		
				JEROME DI	KAZINSKI		1		NTO WORK ON /0700		KENTO WORK TION /1900		
US ARMY STLM			09/25	PLATT					NTO WORK ON /0700		KENTO WORK TION /1900		
US ARMY STLM			09/25	WIEDOW			1	PASKE	NTO WORK ON /0700	PAS	KENTO WORK TION /1900		
8.			Division	/Group Com	municatio	n Sun							
Function	Channel	RXF	requency		RX Tone/N		TX Frequen	cv N/W	TX Tone/NA	2 T	Mode		
TACTICAL	9	+	168.6000	_	136.5		168.60	<u> </u>	V TX Tone/NAC 136.5		A A		
COMMAND	3		170.6875		136.5		166.57	50	136.5		Α		
COMMAND	2		170.4125		136.5		165.96	25	136.5		Α		
COMMAND	5		173.7500		136.5		163.82	50	136.5		A		
). Prepared By (Resource Unit Lea	ıder)		Approv	ved By (Plani	ning Secti	ion Ch	lef)	D	ate	Τ,	fime		
STEVE POLLOCK			JAKE	LIGHTFOOT	Γ			0:	9/15/2020	210	00		

1. Incident Name:		Controlle		3.	Dusio					
AUGUST COMPLEX					Branc	h:		Division/Group:		
2. Operational Period:	DAY				DELTA / FOXTR				/ FOXTROT	
Date/Time From: 09/16/2020 0700 WED		Date/Time To: 9/16/2020 1900 WED			'			DEETA, TOXINOT		
4.			Operations !	Personn	el .					
OPERATIONS CHIEF	CHAD OLSON RICH STILES (T)				DEPUTY OPS MARK KOO					
PLANNING OPS	RIAN BUNN	I (T)		BRAN	NCH DIRE	CTOR	LANCE CARBOI JASON KIRKS (
DIVISION/GROUP SUPERVISOR	MIKE JANISSE, A TIM LANTERMAN		AN (T)		ABOD			ERIC TALPIN		
5.		Reso	uroes Assign	ted this I	Period					
Strike Team / Task Force / Resource Designator		LWD	Leader			Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
US ARMY STML		09/25	CPT DAVID		2		ENTO WORK ION /0700	PASKENTO WORK STATION /1900		
US ARMY STLM		09/25	ROOPER			1		ENTO WORK ION /0700	PASKENTO WORK STATION /1900	
US ARMY STLM (T)		09/25	PIEHL			1		ENTO WORK ION /0700	PASKENTO WORK STATION /1900	
US ARMY STML		09/25	CPT WATTS	S / 1SGT	KING	2		ENTO WORK ION /0700	PASKENTO WORK STATION /1900	
US ARMY RUGGED 1		09/25	BIEDSCHEI CATALANO	SFC DE	ROSA		PASKENTO WORK STATION /0700		STONYFORD /1900	
US ARMY RUGGED 2		09/25	BROWN / N COLLINGS					ENTO WORK ON /0700	PASKENTO WORK STATION /1900	
US ARMY RUGGED 3		09/25	AHRENSBF FROMM / S				PASKENTO WORK STATION /0700		PASKENTO WORK STATION /1900	
US ARMY RUGGED 4		09/25	CORDELL / HAHN / 2L1 COOPER		2LT		PASKENTO WORK STATION /0700		PASKENTO WORK STATION /1900	
US ARMY RUGGED 5		09/22	LUCER / CROWELL / : PENNINGER		/ 2LT			ENTO WORK ON /0700	PASKENTO WORK STATION /1900	
US ARMY RUGGED 6		09/25	ORSEN / AL BARTON	LLEN / 2L	т		PASKENTO WORK STATION /0700		STONYFORD/1900	

Continue to patrol and improve containment lines. Secure and mop lines as appropriate to ensure successful containment of fire. Secure and mop up firing operations utilizing existing hoselays and heavy equipment.

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. Contact READ for locations of naturally occurring asbestos. READS will call DIVS when entering.

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 Summary										
วีนก ะเจก	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	9	168.6000	136.5	168.6000	136.5	А				
COMMAND	3	170.6875	136.5	166.5750	136.5	A				
COMMAND	2	170.4125	136.5	165.9625	136.5	A				
COMMAND	5	173.7500	136.5	163.8250	136.5	Α				
9. Prepared By (Resource	hief) D	ate	Time							
STEVE POLLOCK	JAKE LIGHT	FOOT	0:	9/15/2020	2100					

		Division/Group A Controlled Und	SSIGNMENT LI classified Informa	St (ICS 204 tion//Basic	ł WF	-)					
1. Incident Name;			3.								
AUGUST COMPLEX				Branch:		Division/Group	•				
2. Operational Period:	DAY										
Date/Time From:		Date/Time To:		1		JULIET					
	WED	09/16/2020 1900	WED								
4.			ations Fersonnel								
OPERATIONS CH	1	DLSON TILES (T)		DEPUTY OPS MARK KOONTZ							
PLANNING C		DLLINS, BRIAN BUNN (T)		BRANCH DIRE	CTOR	LANCE CARBONE					
	AARON GAY (T)					JASON KIRKS (T)					
DIVISION/GROUP SUPERVIS	UNSTAF	FED			ABOD	ERIC TALPIN					
5.		Resources	Assigned this Peri	ed							
	Strike Team / Task Force / Resource Designator LWD Lead				Dro	op Off PT./Time	Pick Up PT./Time				
							· · · · · · · · · · · · · · · · · · ·				
6. Control Operations/Work A	ssignments:	,			L						
coordinator at 916-591-9											
Function	Channel	Civisten/Greu RX Frequency N/W	Communication &		cy NAA	√ TY TonoMia C	Made				
FACTICAL				-	_		Mode				
ACTIOAL	10	168.2500	136.5	168.250	00	136.5	Α				

STEVE POLLOCK ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

COMMAND

2

JAKE LIGHTFOOT

Approved By (Planning Section Chief)

136.5

165.9625

Date

09/15/2020

136.5

170.4125

Α

Time

2100

		Controlled Unclass			Basic				
1. Incident Name:			3.			71			
AUGUST COMPLEX				Branch	16		Division/Group		
2. Operational Period:	DAY								
Date/Time From: 09/16/2020 0700 WED		Date/Time To: 9/16/2020 1900	WED		li .		NOVEMBER		
4.		Operation	ns Personnel			•			
OPERATIONS CHIEF	CHAD OLSON RICH STILES (T))			DEPUTY C	OPS	MARK KOONTZ		
PLANNING OPS	ROD COLLINS, B			BRANCH DIRECTOR L			LANCE CARBONE JASON KIRKS (T)		
DIVISION/GROUP SUPERVISOR					AB	OD	ERIC TALPIN		
5,	<u> </u>	Resources Ass	igned this Per	iod					
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
7. Special Instructions:									
Follow CDC guidance and e "module of one" concept to coordinator at 916-591-900	reduce physica	al exposure and trai	nsmission o	f COV	ID 19. Res	soui	rces with sympto	oms notify COVID	
8.		Division/Group C	mmunication	Summ	MY				
					Tone/NAC TX Frequency N/			Mode	
TACTICAL	11	166.7250	136.5			_	// TX Tone/NAC	A	
COMMAND	1	170.0000	136.5		166.675		136.5	A	
9. Prepared By (Resource Unit Le	ader)	Approved By (P		on Chie			Date	Time	
STEVE POLLOCK		JAKE LIGHTF					09/15/2020 2100		

1. Incident Name:				.u Onolussii	3.	Jiji Dasic				
AUGUST COMPLEX					Br	anch:	7	Division/Gro	up:	
2. Operational Period:	DAY			•						
Date/Time From: 09/16/2020 0700 W	ED		te/Time T 6/2020 19		VED	Ш		ROME)	
4,				Caeratiens	Personnel					
OPERATIONS CHIE	F CHAD OL	SON		-		DEPUT	Y OPS	MARK KOONTZ	.=	
	RICH ST		_,							
PLANNING OF	AARON (IAN BUNI	N (T)	В	RANCH DIRE	CTOR	ROBERT LÖPEZ	7	
DIVISION/GROUP SUPERVISO		VARLICK					AOBD	ERIC TALPIN		
5.	CHRISTO	PHER FR								
			Acso	urces Assign	ned this Period		_			
Strike Team / Task i Resource Design			LWD		Leader	Number Persons	1	Off PT./Time	F	Pick Up PT./Time
E-491 ENG3 SPEARFISH			09/18	BILL WENZ	EL	3	GRAVE SPIKE	LLY- 0700		AVELLY- KE/1900
E-23 ENG3 SPENCE INDUSTRI	AL		09/16	GALEN PA	WSON	3	GRAVE	LLY-	GR/	AVELLY-
E-179 ENG3 TREASURE VALLE	Y 3491	_	09/19	JOHN HOV	EY	3	SPIKE/ GRAVE			KE/1900 AVELLY-
E-34 ENG3 FIRE TRAX 357			09/28	ART HATFI	FLD	3	SPIKE/ GRAVE		_	KE/1900 NVELLY-
E-524 ENG3 MODOC E-34							SPIKE/	0700	SPIK	KE/1900
			09/19	RICHARD 1	ROTTS	5	GRAVE SPIKE/			VELLY- KE/1900
E-258 ENG6 ROCKY POINT			09/22	FLORES		3	GRAVE SPIKE/		GRA	VELLY- (E/1900
E-532 ENG6 TGF FORESTRY A	ND FIRE		09/17	CURT TIME	IER	3	GRAVE	LLY-	GRA	VELLY-
E-572 ENG6 BIG STATE			09/22	PAUL VALE	NTINE	3	SPIKE/I	LLY-		KE/1900 NELLY-
E-512 ENG6 TGF FORESTRY AI	ND FIRE	_	09/17	ANTHONY	ONGBUCCO	3	SPIKE/GRAVE			(E/1900 VELLY-
E-199 ENG6 WILDLAND FIRE SV	/CS		09/19	DAVID HOG		3	SPIKE/	0700	SPIK	Œ/1900
							GRAVE SPIKE/(700		VELLY- Œ/1900
E-509 ENG6 CAYE WILDFIRE SE			09/18	PIERRÉ MA	LATARE	3	GRAVE SPIKE/(1	VELLY- (E/1900
E-185 ENG6 WINDSWEPT FIRE	604		09/24	CHRIS SCH	IVEFELDEIN	3	GRAVE SPIKE/(LLY-	GRA	VELLY-
E-197 ENG6 BIRD DOG FIRE	·		09/28	DAVID CAV	ANAUGH	3	GRAVE	LLY-	GRA'	E/1900 VELLY-
E-511 ENG6 ROCKY MOUNTAIN	FIRE	+	09/18	TREVOR SO	OTT	3	SPIKE/0			E/1900 VELLY-
E-558 DOZ2 CA-MDF 4		-+	09/17	JAMES JAY	NF.	2	SPIKE/0		SPIK	E/1900 VELLY-
E-274 DOZ2 DUKE'S EQUIPMEN	т	-+					SPIKE/0	700_	SPIK	E/1900
	·		09/28	TIM DUKE		2	GRAVE			VELLY- E/1900
-475 DOZ2 MANN'S			09/20	PATRICK M	ANNS	4 .	GRAVEI SPIKE/0		GRA\	VELLY- E/1900
-281 DOZ2 NORTH STATE			09/18	GEORGE PO	DE	2	GRAVEI SPIKE/0	LY-	GRA	VELLY- E/1900
-			Division	Group Com	nucleation Sys					
Function	Channel	RXF	requency	N/W F	XX Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	c	Mode
COMMAND	6		170.0500		136.5	167.07	50	136.5	\dashv	Α
ACTICAL.	166.7750			151,151,00						
COMMAND	172.6750			163.0375		136.5		Α		
. Prepared By (Resource Unit L		Appro	ved By (Plann	ing Section Ch	nief)	Da	te	Ti	ime	
CHRIS ANTHONY RESL (T)			JAKE	LIGHTFOOT			09/	15/2020	210	0

			ontrolled	u Unclassiti	lea intor	mation/	/Basic			-	
1. Incident Name:						3.					
AUGUST COMPLEX	,			,		Branc	sh:		Division/Group):	
2. Operational Period:	DAY					-					
Date/Time From:		Da	ate/Time To:);			HII		ROMEO		
09/16/2020 0700	WED	09/1	16/2020 190)O V	WED						
4.				Operations	Personne	el					
OPERATIONS CH	HIEF CHAD OL						DEPUTY	OPS N	MARK KOONTZ		
PI ANNING	OPS ROD COL		ZAN BUNN	(/T)	 	BRA	NCH DIRE	CTORIR	OBERT LOPEZ		
Daniel	AARON G		INIA DOIAIA	(1)		Ditt	MON DINE		OBERT COLEZ		
DIVISION/GROUP SUPERVIS	SOR TERRY W	VARLICK			\vdash		,	AOBD E	RIC TALPIN		
	CHRISTO	PHER FR	≀IAR (T)								
3.			Reser	urnes Assign	ned this P	eri od					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
E-257 DOZ2 MCBRIDE			09/26	JAMES GE	OFF		2	GRAVE			/ELLY- E/1900
E-136 DOZ2 WEST LANDS			10/02	GARY QUII	NONES		2	GRAVE	LLY-	GRAV	/ELLY-
E-50 WTS2 LENIHAN 2		-	09/16	TRISTIAN	HEUGER		1	SPIKE/C			E/1900 /ELLY-
E-264 WTS2 WTS2 TOBIASS	ON WATER	\rightarrow	09/24	JUSTIN RH	IODES		1	SPIKE/0			E/1900 /ELLY-
	UN WATER							SPIKE/0	700	SPIKE	E/1900
E-609 MAST T2 BOOM MT			09/26	TODD ALD	ER		2	GRAVE	700	SPIKE	/ELLY- E/1900
E-610 MAST T1 CMT			09/24	JOE ALTER	R,		2	GRAVEI SPIKE/0	LLY-	GRAV	/ELLY- E/1900
O-507 FMOD FIREFALLERS			09/17	MARK HITS	SON		2	GRAVE	LLY-	GRAV	ELLY-
O-301 TFLD			09/16	RYAN SHA	NNAHAN			SPIKE/0	LLY-		ELLY-
O-614 TFLD (T)			09/17	BJORN TR	OBERG			SPIKE/0		SPIKE GRAV	E/1900 /ELLY-
						_		SPIKE/0	700	SPIKE	E/1900
O-636 TFLD (T)			09/16	BILL BETTE				GRAVEI SPIKE/0	700	SPIKE	
O-567 HEQB			09/23	CLAYTON	F COOPE	R		GRAVEI SPIKE/0		GRAV SPIKE	'ELLY- E/1900
O-871 HEQB			09/24	MICHAEL F	HUFFMAN	ı	1	GRAVEI SPIKE/0	LLY-	GRAV	/ELLY- E/1900
O-730 HEQB(T)		$\overline{}$	09/22	BENJAMIN	SUSOR		1	GRAVEI	LLY-	GRAV	ELLY-
O-732 HEQB (T)			09/20	PHILLIP HO	OOVER			SPIKE/0 GRAVEI			/1900 /ELLY-
E-611 AMBO MEDIC 4			09/24	TERU BAKI			2	SPIKE/0		SPIKE	/1900 /ELLY-
								SPIKE/0	700	SPIKE	/1900
O-911 SOFR (T)			09/27	MATT CHR	ISTENSE	N 	1	GRAVEI SPIKE/0		GRAV SPIKE	'ELLY- E/1900
O-898 EMPF			09/27	JOE WHITE	9			GRAVEI SPIKE/0	LLY-		ELLY-
O-957 REMS 2			09/27	AUSTIN ST	OWE		2	GRAVEI	LLY-	GRAV	ELLY-
8.			Division	/Group Com	unun icati	on Sump		SPIKE/0	700 j	SPIKE	./1900
Function	Channel	RX	Frequency		RX Tone/		TX Frequen	cv N/W	TX Tone/NAC	.	Mode
COMMAND	6	-	170.0500		136.5		167.07	<u> </u>	136.5	+	A
TACTICAL	12	\dashv	166.7750		136.5	-	166.77		136.5	+	A
COMMAND	4		172.6750	,	136.5		163.03	75	136.5	_	A
9. Prepared By (Resource Un	it Leader)		Appro ¹	ved By (Plan	ning Sec	tion Chie	ef)	Da		Tir	me
CHRIS ANTHONY RESU(T)			IAKI	E LIGHTEON)T			00	14512020	2400	

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

1. Incident Name:						3.				
AUGUST COMPLEX						Branci	1:		Division/Gro	ıp:
2. Operational Period:	DAY									
Date/Time From: 09/16/2020 0700 WED)		Date/Time To 1/16/2020 196	-	VED		HII		ROME)
Α,				Operations	Personne	ł				
OPERATIONS CHIEF	1	OLSON TILES (T)	1				DEPUTY	OPS	MARK KOONTZ	
PLANNING OPS		OLLINS, B I GAY (T)	RIAN BUNN	(T)		BRAN	ICH DIRE	CTOR	ROBERT LOPEZ	
DIVISION/GROUP SUPERVISOR	i .	Y WARLIC					,	AOBD	ERIC TALPIN	
5.	V 1		Reso	urces Assign	ned this P	erlod				
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-956 REMS 1			09/27	BRAD NOBLE			2		/ELLY- E/0700	GRAVELLY- SPIKE/1900
REAF				MATT NOURMOHAMADIAN			1	GRA	/ELLY- E/0700	GRAVELLY- SPIKE/1900
REAF				LANCE SARGENT			1	GRA\	/ELLY- =/0700	GRAVELLY- SPIKE/1900
REAF				PJ ANDER	ER		1	GRA\	/ELLY- E/0700	GRAVELLY- SPIKE/1900
REAF				JASON MARTIN			1	GRA\	/ELLY- E/0700	GRAVELLY- SPIKE/1900
REAF				HILDA KWA	AN		1	GRA\	/ELLY- =/0700	GRAVELLY- SPIKE/1900
REAF				LAUREN H	OYLE	••	1	GRA\	/ELLY- E/0700	GRAVELLY- SPIKE/1900
RĚAĖ				BOB WEAV	/ER		1	GRA\	/ELLY- E/0700	GRAVELLY- SPIKE/1900
REAF				JESSE IRW	VIN		1	GRA\	/ELLY- E/0700	GRAVELLY- SPIKE/1900
REAF				MIKE DOLA	AN		1	GRAV	/ELLY- E/0700	GRAVELLY- SPIKE/1900
REAF				JOE STOKE	ES			GRAV	/ELLY- =/0700	GRAVELLY- SPIKE/1900
REAF				RADAK GLI	EBOKI		1	GRAV	/ELLY- =/0700	GRAVELLY- SPIKE/1900
6. Control Operations/Work Assig	nments);								100 H. L. 1000
Point protection in the Pillsb	ury Ra	nch and	Rice Fork	summer h	ome are	a. Build	control	lines	around in-hold	lings in the area.
Continue working on approvand REAFs inside of wildern									ness. Work clo	osely with READs
7. Special Instructions:										
Use caution around snags a excessive equipment and tra						hen driv	ring on re	oadw	ays and on the	fireline. Backhaul
8.			Dhrision	/Group Com	municatio	n Summ	ary			

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	6	170.0500	136.5	167.0750	136.5	Α
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 (Peccurco II	nit Loador)	Approved By	(Planning Section C	nios D	to I	Time

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

CHRIS ANTHONY RESL (T) JAKE LIGHTFOOT 09/15/2020 2100

1. Incident Name:		Controlled Uncla	ssified Inform			
AUGUST COMPLEX				Branch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		111	ROMEO	
09/16/2020 0700 WED		09/16/2020 1900	WED			
4.		Operat	ions Personnel			
OPERATIONS CHIEF	CHAD OLSO			DEPUTY OPS	MARK KOONTZ	
PLANNING OPS		NS, BŘÍAN BUNN (T)		BRANCH DIRECTOR	ROBERT LOPEZ	
	AARON GA	Y (T)				
DIVISION/GROUP SUPERVISOR		ARLÍCK HER FRIAR (T)		AOBD	ERIC TALPIN	
7. Special Instructions:	CHRISTOFI	HER FRIAR (I)				
coordinator at 916-591-900						
8. Function COMMAND	Channel 6	Civision/Group RX Frequency N/W 170.0500	Communication RX Tone/NA 136.5		W TX Tone/NAC 136.5	Mode A
TASTICAL.	12	166.7750	136.5	166.7750	136.5	A
COMMANO	4	172.6750	136.5	163.0375	136.5	А
9. Prepared By (Resource Unit Le	ader)	Approved By	(Planning Section	n Chief)	Date	Time

JAKE LIGHTFOOT

2100

09/15/2020

CHRIS ANTHONY RESL (T)

1. Incident Name:		C	ontrolle	a Unclassiti	ed Informati	ion//I	Basic				
AUGUST COMPLEX						ranch	1:		Division/Grou	ID:	
2. Operational Period:	DAY							ľ			
	DAT						Ш		OSCAR)	
Date/Time From: 09/16/2020 0700 WE	ED		te/Time To 6/2020 19		VED		1111		OSCAN		
4.				Oper atio us l							
OPERATIONS CHIEF	F CHAD OLS	SON, RIC	H STILES		resorate	,	DEPUT	OPS	MARK KOONTZ		
				\(\frac{1}{2}\)					WILLIAM TOOKIL		
PLANNING OPS			AN BUNN	I (T)	В	BRAN	CH DIRE	CTOR	ROBERT LOPEZ		
DIVISION/GROUP SUPERVISOR	AARON G							000			
DIVISION/GROOF SUFERVISOR	ARRON RA						•	KORDIE	RIC TALPIN		
5.				urses Assiar	ed this Perior	đ					
Strike Team / Task Fo		T					Number			T	
Resource Designa	itor		LWD		Leader		Persons		Off PT./Time		Up PT./Time
E-18 DOZ2 ROSEVEAR LLC			09/28	CARL STEI	NMANN		2	GRAVE SPIKE/		GRAVE SPIKE/1	
E-136 DOZ2 WEST LANDS			10/02	GARY A QU	JINONES		2	GRAVE	LLY-	GRAVE	LLY-
E-275 DOZ2 BLACK RANGE	-	$\overline{}$	09/17	TIMOTHY P	PEARSON		2	SPIKE/GRAVE		SPIKE/1	
E-277 DOZ2 K&B TIMBERWORKS	<u> </u>	-	09/16	JAMES KEL	LER	\dashv		SPIKE/GRAVE		SPIKE/1	
E-270 DOZ2 CN								SPIKE/0700 GRAVELLY-		SPIKE/1	900
			09/21	STEVEN ED	DSALL		2	GRAVE SPIKE/(GRAVEI SPIKE/1	
E-271 DOZ2 BATTE ENTERPRISE	ES		09/26	MATT LASI	TER			GRAVE SPIKE/(GRAVEI SPIKE/1	
E-21 WTS2 PARTRIDGE CONSTR	RUCTION 14		09/27	WARREN P.	ARTRIDGE	\dashv	1	GRAVE	LLY-	GRAVEI	LLY-
0-903 HEQB			09/26	KEATON SE	HEPHARD	\dashv		SPIKE/(GRAVE		SPIKE/1	
0-731 HEQB (T)		-	09/23	STEPHEN K	\dashv		SPIKE/0		SPIKE/1 GRAVEL		
O-566 HEQB						_		SPIKE/0	700	SPIKE/1	900
			09/17	COREY FAR	RRELL			GRAVE SPIKE/0		GRAVEL SPIKE/1	
O-630 HEQB (T)			09/17	RUSSELL D	EAN			GRAVE SPIKE/0		GRAVEL SPIKE/1	LY-
O-911 SOFR (T)			09/26	MATTHEW	J CHRISTENS	EN	1	GRAVE	LLY-	GRAVEL	LY-
6. Control Operations/Work Assi	gnments:							SPIKE/0	700	SPIKE/1	900
Point protection in the Pillsh	oury Ranch	and Ri	ce Fork	summer ho	ome area. B	uild	control I	ines aı	round inholdir	nas in th	ne area
										-	
Continue working on approvand REAFs inside of wilder	√ed tire line ness. Conf	locatio	ıns in El ordinatio	k Creek dra	ainage and S peration with	Sanh	nedrin W	/ilderne	ess. Work clos	sely witl	h READs
			or direction	and 000		10/					
. Special Instructions:								-			
		Т			nunication Su	eruma	ry		1		
Function	Channel		requency		X Tone/NAC	Ų TX	Frequen	cy N/W	TX Tone/NA	2	Mode
COMMINO	6		170.0500		136.5	\perp	167.07	50	136.5		Α
TACTICAL CONSTRUCTION	8		168.2000		136.5	┿	168.20		136.5		Α
DAMMAND Property By (Becourse Unit Le	4		172.6750		136.5		163.03		136.5	Д,	Α
. Prepared By (Resource Unit Le	ager)		Approv	/ed By (Plann	Ing Section C	hief)		Da	te	Time	
STEVE POLLOCK			JAKE	LIGHTFOOT	•			09/	15/2020	2100	

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

1. Incident Name:			3.			
AUGUST COMPLEX			Bra	anch:	Division/Grou	p:
2. Operational Period;	DAY					
Date/Time From: 09/16/2020 0700	WED	Date/Time To: 09/16/2020 1900	WED	101	OSCAR	
4.		Operati	ons Parsonnel			
OPERATIONS C	HIEF CHAD O	LSON, RICH STILES (T)		DEPUTY OPS	MARK KOONTZ	
PLANNING	AARON (LLINS, BRIAN BUNN (T) GAY (T)	B.	RANCH DIRECTOR	ROBERT LOPEZ	
DIVISION/GROUP SUPERV		, ,		AOBD	ERIC TALPIN	
	ARRON I	RADFORD (T)				
7. Special Instructions:						· ·
		DK (A				
Function	Ch1		ommunication 3ur	T		
OMANIA CINANIAC	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V		
ACTICAL	6 8	170.0500	136.5	167.0750	136.5	A
COMMAND	4	168.2000 172.6750	136.5	168.2000	136.5	A
. Prepared By (Resource Un			136.5	163.0375	136.5	A
STEVE POLLOCK	200001/	JAKE LIGHTF	_		Date 09/15/2020	Time

2100

09/15/2020

	Divisio	on/Grou	p Assign n Unclassified	nent	List (IC	S 204	WF)	
1. Incident Name:					3.	4310			
AUGUST COMPLEX					Branch		<u></u>	Division/Grou	лр:
2. Operational Period:	DAY								
Date/Time From: 09/16/2020 0700 WED		ate/Time To /16/2020 190	·-	D		H		TANGO	
4.			Operations Po	rsonne	4				
OPERATIONS CHIEF	CHAD OLSON, RI	CH STILES	(T)			DEPUT	Y OPS	MARK KOONTZ	· · · · · · · · · · · · · · · · · · ·
PLANNING OPS	ROD COLLINS, BI AARON GAY (T)	RIAN BUNN	(T)		BRANG	H DIRE	CTOR	ROBERT LOPEZ	
DIVISION/GROUP SUPERVISOR	SPENCER JOHNS FRANK ALVES (T)					1	ABOD	ERIC TALPIN	
5.		Reso	urces Assignat	d this P	erlod				
Strike Team / Task Fo Resource Designate		LWD	Le	ader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
DIVS		09/22	JEFF SANOC	KI		1	GRAV SPIKE		GRAVELLY- SPIKE/1900
6. Control Operations/Work Assign Point protection in the Pillsb		Rice Fork	summer hor	ne are	a. Build	control	lines	around inholdi	ngs in the area.
7. Special Instructions: Follow CDC guidance and e "module of one" concept to coordinator at 916-591-9006	educe physical	, state, an exposure	nd national gu	uidanc ssion (e to ensu	ıre a he	ealthy	work environr ces with symp	nent. Adhere to the toms notify COVID

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	A						
COMMAND	4	172.6750	136.5	163.0375	136.5	A						
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time						
STEVE POLLOCK		JAKE LIGHTE	FOOT	0.5	/15/2020	2100						

		Co	ntrolle	d Unclassifi	ed Infor		/Basic				7,-7
1. Incident Name:						3.					
AUGUST COMPLEX						Branc	ch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From:		Date	/Time To	o:					NIGHT	GRO)UP
09/16/2020 0700	WED	09/16	/2020 19	000 V	VED						
4.				Operations	Personn	el				Щ.	
OPERATIONS C	HIEF CHAD O	SON, RICH	STILES	S (T)			DEPUT	Y OPS	MARK KOONTZ		
PLANNING	OPS ROD CO	LINS. BRIA	N BUNN	N (T)		BRA	NCH DIRE	CTOR	ROBERT LOPEZ		
DIVISION/GROUP SUPERVI	SOR STEVE C	AMERON					-	ABOD	ERIC TALPIN		
5.			B			Dood out					
Strike Team / Ta	sk Force /		Keso	verces Assign	hed this i	renoa	Number	T		T	
Resource Des			LWD		Leader		Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
E-492 ENG3 PLATTE VALLE	Y FPD 3733		09/19	ALEX HAAI	K		3		/ELLY-		/ELLY-
E-525 ENG3 AZ-ÖRACLE 693	2		09/21	TYLER MC	GOVERN	ı	4		E/0700 /ELLY-		E/1900 /ELLY-
E-517 ENG3 CA-MICC-8531			09/19	KYLE BON	HON		5		E/0700 /ELLY-		E/1900 /ELLY-
	(22, 222)							SPIKE	E/0700	SPIKE	E/1900
E-490 ENG3 INTERIOR - 3-7			09/27	JOHN TUC	KER		3		/ELLY- E/0700		/ELLY- E/1900
E-513 ENG4- PVT- J3 - ENG	30		09/29	KEIR MURI	PHY		3		/ELLY- E/0700		/ELLY- E/1900
E-510 ENG6 DULUTH INTL E	-713		09/16	CLAYTON	RAKES		4	GRAV	/ELLY-	GRA\	/ELLY-
E-533 ENG6 FIRESTORM WI	LDLAND FIRE		09/21	JOSHUA BI	RADLEY		3		E/0700 /ELLY-		E/1900 /ELLY-
SUPPRESSION, INC E-621 ENG6 WY-RSD-1602			09/26	ANDREW V	VARE		4		E/0700 /ELLY-		E/1900 /ELLY-
								SPIKE	E/0700	SPIKE	E/1900
E-515 ENG6 TWIN LAKES 56			09/25	TRISHA ST	PIERRE		2		/ELLY- E/0700		/ELLY- E/1900
E-198 ENG6 WILDLAND FIR	E SVC		09/26	JEREMIAH	HATCHE	R	3		/ELLY- E/0700		/ELLY- E/1900
E-194 ENG6 STARKCORP 1			09/25	CODY SHIP	PP			GRAV	ELLY-	GRAV	ELLY-
6. Control Operations/Work	Assignments:			1				SPIKE	=/0/00	SPIKE	<u>=/1900</u>
Point protection in the P	Pillsbury Rand	h and Rid	e Fork	summer h	ome are	ea. Build	d control	lines	around inholdir	nas in	the area
Coordinate with Day Op	erations and	Branch L	Director	for assignr	nents.						
7. Special Instructions:									~		·
Follow CDC guidance a	nd establishe	ed local, s	tate, ar	nd national	guidan	ce to en	sure a he	ealthy	work environn	nent.	Adhere to the
"module of one" concept coordinator at 916-591-	it to reduce p anne	hysical ex	posure	and transr	mission	of COV	/ID 19. R	esour	rces with sympt	toms	notify COVID
COOldinator at 510-651-	3000.										
8.			Division	d'Group Com	municati	on Summ	nary				
Function	Channel	RX F	requency	y N/W	RX Tone/	NAC -	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	8		168.2000		136.5	5	168.20	000	136.5		Α
COMMAND	1		170.0000)	136.5	5	166.67	'50	136.5		Α
COMMAND	4		172.6750		136.5		163.03	75	136.5	\prod	Α
9. Prepared By (Resource Un		Appro	ved By (Plan	ning Sec	Section Chief)			Date Time		ne	
STEVE POLLOCK			JAK	E LIGHTFOO	0.9			09/15/2020)	

1. Incident Name:			Controlled	Uliciassii		3.	/Dasic				
ALIQUOT COMPLEY	<u> </u>	 				Branc	·h·		Division/Grou	10.	
AUGUST COMPLEX						ыап	, 111.		Division/Gro	.μ.	
2. Operational Period:	DAY					ST	RUCT	T	PILLSB	UR	Υ
Date/Time From:			Date/Time To				PROT.	_	l .		RE GRP
	VED	09	9/16/2020 190	00	WED						
4.				Operations	s Personnel						
OPERATIONS CHI	- 1						DEPUTY	OPS	MARK KOONTZ		
PLANNING O	RICH ST			/T\		RDA	NCH DIDE	CTOP	PAUL HUTTA		
PEANING	AARON		MAN DONN			DIVA	MOIT DIKE	0101	TAGETIOTIA		
DIVISION/GROUP SUPERVISO	OR PILA MA	LOLO		•	 		-	AOBD	ERIC TALPIN		
	MICHAE	L DOHE	RTY (T)	*							
5.			Reso	urces Assig	ned this Po	ericel					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
C-9 FIRE - CREW - T1 - ELDOF	RADO IHC		09/16	BEN STR	AHAN		20		ELLY-		VELLY-
C-129 HC-2 17151 - GE FORE	STRY INC		09/25	GORGON	IA IBARRA		20		E/0700 ELLY-		KE/1900 NVELLY-
E-12 ENG3 CLEARWATER 62			09/22	STUART	IOUNICON		3		E/0700 ELLY-		KE/1900 NVELLY-
						SPIKE	/0700	SPI	CE/1900		
E-523 ENG3 MNF 344			09/19	MATTHEV	V BASKIN		5		'ELLY- E/0700	GRAVELLY- SPIKE/1900	
E-480 ENG3 MNF 42			09/17	MARK LAI	BRASH		5	GRAV	ELLY-	GR/	VELLY-
E-518 ENG3 64 (CA-MICC)			09/19	FRANK BO	OJORQUEZ		5	SPIKE GRAV	ELLY-	_	(E/1900 VELLY-
E-489 ENG3 BIG RED ALTERG	OTT 31		09/19				3	SPIKE	/0700 ELLY-		KE/1900 NVELLY-
								SPIKE	/0700	SPI	(E/1900
E-11 ENG6 SUNDANCE FIRE 5	5		09/19	MATT ABE	3E		3	GRAV SPIKE	ELLY- E/0700		VELLY- (E/1900
E-455 SKG1 CHAPMAN			09/16	CHAPMAN	N		2		ELLY-	GRA	VELLY- (E/1900
E-562 DOZ2 ROWBERRY TRU	CKING		09/21	CALEB RO	OWBERRY		2	GRAV	ELLY-	GRA	VELLY-
E-428 MAST BRAD INGRAM C	ONSTRUCTION	ON	09/18	MARK ES	CALARA		2	SPIKE	/0700 ELLY-	_	(E/1900 (VELLY-
	_							SPIKE	/0700	SPIR	(E/1900
E-412 CHIP T2 - GE FORESTR	Y		09/21	JUAN RAT	IISTN		2	SPIKE	ELLY- E/0700		VELLY- (E/1900
E-407 CHIP GRAYBACK FORE	STY		09/21	JARED CO	OURNOYER	1		GRAV SPIKE			VELLY- (E/1900
E-508 WTS2 DUSTBUSTERS			09/20	GREG HO	LT		1	GRAV	ELLY-	GRA	VELLY-
E-112 WTS2 DBA DUSTBUSTE	RS		09/30	MICHAEL	EDWARDS		1	SPIKE			(E/1900 VELLY-
E-476 WTS2 SANTAQUIN VFD	NATT 1/1		10/01	SCOTT BE	EDNIADDO		1	SPIKE	/0700 ELLY-	SPIK	Œ/1900
	- AA1 14-1		10/01					SPIKE	/0700		VELLY- (E/1900
E-539 WTS2 MNF58			09/19	JORDAN A	AZBILL			GRAV SPIKE			VELLY- (E/1900
8.			Divis!on	/Group Cer	nmunicatio	n Suma	nary				
Function	Channel	R	X Frequency	N/W	RX Tone/N	AC	TX Frequen	icy N/V	/ TX Tone/NA	С	Mode
COMMAND	1	\neg	170.0000		136.5		166.67		136.5	\dashv	Α
COMMAND	6		170.0500		136.5		167.07	'50	136.5		Α
TACTICAL	11	\top	166.7250		136.5		166.72	50	136.5	\dashv	Α
COMMAND	172.6750	172.6750 136.5		6.5 163.0375			136.5		Α		
9. Prepared By (Resource Unit	Appro	Approved By (Planning Section				I	Date		Time		
CHRIS ANTHONY RESL (T)			JAKE	E LIGHTFO	ОТ				09/15/2020	210	00

1. Incident Name:			Controlle	d Unclassif	ied Infor		n//Basic				
						3.					
AUGUST COMPLEX						Bra	nch:		Division/Grou	ip:	
2. Operational Period:	DAY					S	TRUC	Т.	. PILLSBURY		
Date/Time From:		Da	te/Time To	o:			PROT.			TURE GRP	
09/16/2020 0700 WE	D	09/1	16/2020 19	00 V	VED						
4.				Operations	Personn	el					
OPERATIONS CHIEF	CHAD OLS						DEPUT	Y OPS	MARK KOONTZ	-	
PLANNING OPS			IAN BUNN	I (T)		BR	ANCH DIRE	CTOR	PAUL HUTTA		
	AARON GA			. (.)					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
DIVISION/GROUP SUPERVISOR	1		-					AOBD	ERIC TALPIN	·······	
5.	MICHAEL	DOHER:									
Strike Team / Task Fo			Reso	urees Assig	ned this P	bche					
Resource Designat			LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time	
O-695 TFLD	· ,,,		09/20	BRIAN PIP	PIÑ		1	GRAV		GRAVELLY-	
O-824 TFLD		$\overline{}$	09/24	MIKE BLAP	(E		1	SPIKE	ELLY-	SPIKE/1900 GRAVELLY-	
O-752 TFLD(T)	 .	-	09/22	JEFFREY (CORSER		1 1	SPIKE		SPIKE/1900 GRAVELLY-	
E-613 AMBO MEDIC 5								SPIKE	0700	SPIKE/1900	
		09/25	TIM MCNA	IR		2	GRAVI SPIKE		GRAVELLY- SPIKE/1900		
O-626 EMTF			09/17	BRETT RO	BERTS		1	GRAV		GRAVELLY- SPIKE/1900	
0-232 SOFR			09/22	JEFFREY	KERR		1	GRAVI	ELLY-	GRAVELLY-	
US ARMY STLM			09/25	PALIN			1	SPIKE.	ELLY-	SPIKE/1900 GRAVELLY-	
US ARMY STLM	·	_	09/25	HANCOCK			1	SPIKE.		SPIKE/1900 GRAVELLY-	
US ARMY STML			09/25	CPT KETCI	-JI IKA		1	SPIKE.		SPIKE/1900 GRAVELLY-	
								SPIKE	0700	SPIKE/1900	
US ARMY RUGGED 7			09/25	MULLER / I)UGH /	23	STON		GRAVELLY- SPIKE/1900	
US ARMY RUGGED 8	-		09/25	JOHNSON	/ 1LT STA	CEY	22	GRAVE SPIKE		GRAVELLY- SPIKE/1900	
US ARMY RUGGED 9	·		09/25	HOUSE / KI	UPFER / 2	2LT	23	GRAVE	LLY-	STONYFORD/1900	
US ARMY RUGGED 10	<u> </u>		09/25	CAMPOS WILTSE / W	/EAVER /	1LT	23	SPIKE/ STONY	7000 FORD/0700	GRAVELLY-	
US ARMY BILLINGS IA ALPHA 2	•	-	09/25	STEARUS			4	STONY	/FORD	SPIKE/1900 GRAVELLY-	
6. Control Operations/Work Assign				Orrace			<u> </u>	SPIKE/		SPIKE/1900	
Continue to prep around structures and outbuildings. 7. Special Instructions:		d sub-d	divisions	identified i	n the Pi	llsbur	y Lake are	a. Cor	tinue to identi	fy and GPS primary	
3.			Division.	Group Com	municatio	ın Sun	тагу				
Function	Channel	RX	requency	N/W F	RX Tone/N	IAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode	
COMMAND	1		170.0000		136.5		166.67	50	136.5	A	
COMMAND	170.0500 166.7250		136.5		167.07	50	136.5	A			
					136.5		166.72	250	136.5	Α	
COMMAND	172.6750		136,5	6.5 163.0375			136.5	Α			
3. Prepared By (Resource Unit Le		Approved By (Planning Section C				lef)	D	ate	Time		
CHRIS ANTHONY RESL (T)			JAKE LIGHTFOOT						09/15/2020 2100		

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

1. Incident Name:				3.		
AUGUST COMPLE	X			Branch:	Division/Group:	
2. Operational Period:	DAY			STRUCT.	PILLSBURY	
Date/Time From: 09/16/2020 0700	WED	Date/Time To: 09/16/2020 1900	WED	PROT. STRUCTUR		
4.		Opan	tions Person	nel		
OPERATION	S CHIEF CHAD OL RICH STII			DEPUTY OPS	MARK KOONTZ	
PLANNI	NG OPS ROD COL AARON G	LINS, BRIAN BUNN (T) BAY (T)		BRANCH DIRECTOR	PAUL HUTTA	
DIVISION/GROUP SUPE	RVISOR PILA MAL	OLO		AOBD	ERIC TALPIN	

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.

MICHAEL DOHERTY (T)

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.		Dhrision/Graup	Communication Su	mmary		
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	A
COMINAND	6	170.0500	136.5	167.0750	136.5	А
TACTICAL	11	166.7250	136.5	166.7250	136.5	A
COMMAND	4	172.6750	136.5	163.0375	136.5	A
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	te	Time
CHRIS ANTHONY RESL (T)	JAKE LIGHT	FOOT	09/	15/2020	2100

1. Incident Name:			Controlle	d Unclassifi	ed Information	on//Basic			
								T	
AUGUST COMPLEX					Br	anch:		Division/Gro	up:
2. Operational Period:	DAY					STRUC	T.	RICES	TRUCTURE
Date/Time From:			Date/Time To	o:		PROT		GRP	INCOTONE
09/16/2020 0700	WED	09	9/16/2020 19	000 V	/ED				
4.				Operations	Farecinel				
OPERATIONS C	HIEF CHAD	OLSON, F	RICH STILES	G (T)		DEPU	TY OPS	MARK KOONTZ	
PLANNING	OPS ROD (COLLINS, E	BRIAN BUNN	V(T)	В	RANCH DIR	ECTOR	PAUL HUTTA	<u></u>
		N GAY (T)							
DIVISION/GROUP SUPERVI	SOR JEFF	SANOCKI,	SHEENA W	ATERS (T)			ABOD	ERIC TALPIN	-
5.									
	-t- E /		Ress	urses Assign	ed this Period				
Strike Team / Ta Resource Des			LWD		Leader	Numbe Persor		p Off PT./Time	Pick Up PT./Time
E-615 ENG3 FL-FNF E611			09/22	JUSTIN HA	RRELL	4		ELLY-	GRAVELLY SPIKE
E-187 ENG3 OUTBACK FIRE	FIGHTING		09/24	LANCE WO	I LEBOEK	3	SPIKE	/0700 ELLY-	/2100 GRAVELLY SPIKE
E-619 ENG6 - AR-OUF E-671		_					SPIKE	/0700	/2100
			09/27	MATTHEW	PAWLIKOWS	(1 2	GRAV SPIKE		GRAVELLY SPIKE /2100
E-622 ENG6 - FL FNF 642			09/21	CRAIG HOI	SINGTON	3	GRAV SPIKE		GRAVELLY SPIKE /2100
E-624 ENG6 WV-MOF - E-651			09/28	STEVEN CO	OOPER	6	GRAV	ELLY-	GRAVELLY SPIKE
E-616 ENG6 BALDWIN FORE	STRY		09/28	LORAN ANI	DERSON	3	SPIKE GRAV	ELLY-	/2100 GRAVELLY SPIKE
E-195 ENG6 DB JET	····		09/20	PHILLIP CH	RISTIE	3	SPIKE GRAV		/2100 GRAVELLY SPIKE
E-566 BULL CREEK - SKIDG	INE TO		09/24	CURTIS GE		2	SPIKE	/0700_	/2100
							SPIKE	/0700	GRAVELLY SPIKE /2100
E-262 WTS1 DNN ENTERPRI	SES 		09/27	DAVE PIER	CE	1	GRAVI SPIKE		GRAVELLY SPIKE /2100
E-115 WTS2 OUTDOOR VAC	SERVICES	_	09/24	DAVID ANT	LEY	2	GRAV SPIKE		GRAVELLY SPIKE /2100
O-503 FALLER MODULE - SV	/EDBERG		09/17	JUSTIN FO	SS	2	GRAV	ELLY-	GRAVELLY SPIKE
O-366 TFLD	, -		09/27	JASON WIC	KIZER	1	SPIKE		/2100 GRAVELLY SPIKE
O-772 TFLD (T)			09/17	JONATHAN	A MANN	1	SPIKE GRAVI		/2100 GRAVELLY SPIKE
O-694 TFLD (T)							SPIKE	/0700	/2100
			09/21	ASON R MA	ARTIN (T)	_ 1	GRAVI SPIKE		GRAVELLY SPIKE /2100
0-232 SOFR			09/22	JEFFREY N	KERR	1	GRAVE SPIKE		GRAVELLY SPIKE /2100
E-613 AMBO MEDIC 5			09/25	TIM MCNAI	₹	2	GRAVE	ELLY-	GRAVELLY SPIKE
6. Control Operations/Work A	ssignments						SPIKE	/0700	/2100
			Division	/Group Come	กบ กรัดสมัดก อินเ	mmary			
Function	Channe	el R	X Frequency	N/W F	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NA	C Mode
TACTICAL	10		168.2500		136.5	168.2	2500	136.5	A
COMMAND	6		170.0500		136.5	167.0	750	136.5	A
CCMMAND	4		172.6750		136.5	163.0	375	136.5	A
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plant	ning Section C	hief)	D	ate	Time
STEVE POLLOCK			JAK	E LIGHTFOOT	-		0:	9/15/2020	0854

		Controlled Unclassif		n//Basic	• /	
1. Incident Name:			3.			
AUGUST COMPLEX		-	Bra	inch:	Division/Grou	p:
2. Operational Period:	UAY			STRUCT.	RICE ST	RUCTURE
Date/Time From:		Date/Time To:		PROT.	GRP	INSCIONE
09/16/2020 0700 WED)	09/16/2020 1900 V	VED	1101.	Oiti	
4.		Operations	Personnel			
OPERATIONS CHIEF	CHAD OLSON	I, RICH STILES (T)		DEPUTY OP	S MARK KOONTZ	
PLANNING OPS	ROD COLLINS AARON GAY (S, BRIAN BUNN (T)	BF	RANCH DIRECTO	R PAUL HUTTA	
DIVISION/GROUP SUPERVISOR		KI, SHEENA WATERS (T)		ABO	D ERIC TALPIN	<u></u>
6. Control Operations/Work Assi	gnments:		l		l	
Continue to prep around str primary structures and outb	uctures and a	sub-divisions identified	in the Rice su	ub-division area	a. Continue to ide	entify and GPS
7. Special Instructions:						
Follow CDC guidance and e "module of one" concept to coordinator at 916-591-9000	reduce physi	ocal, state, and national ical exposure and trans	guidance to mission of Co	ensure a health OVID 19. Reso	ny work environn urces with sympt	nent. Adhere to the coms notify COVID
	J.					
8.		Division/Group Com	munication Sun	nmary		
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	A
COMMAND	6	170.0500	136.5	167.0750	136.5	Α
COMMAND	4	172.6750	136.5	163.0375	136.5	A
9. Prepared By (Resource Unit Lea	ider)	Approved By (Plani	ning Section Ch	nief)	Date	Time
STEVE POLLOCK		JAKE LIGHTFOOT	г		09/15/2020	0854

	_, ,	Controlled Uncl	lassified Informa	tion//Basic			
1, Incident Name:			3.				
AUGUST COMPLEX				Branch:	Div	ision/Group:	
2. Operational Period:	DAY				S	TONYF	ORD
Date/Time From:		Date/Time To:				TAGINO	
09/16/2020 0700 WE	.D	09/16/2020 1900	WED			.,	
4.		Opera	ations Personnel				
OPERATIONS CHIEF	CHAD OLSON	I, RICH STILES (T)		DEPUTY	OPS MARK	KOONTZ	
PLANNING OPS	ROD COLLINS	S, BRIAN BUNN (T)	DIVISION/0	GROUP SUPERVIS	SOR PLAN	NING OPS	
ABOI	D ERIC TALPIN						<u> </u>
			-				
5.		Resources	Assigned this Peri	od			
Strike Team / Task F		T T		Number			
Resource Designa	itor	LWD	Leader	Persons	Drop Off F	T./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:						
7. Special Instructions:	4 2 2	7		· · · · · · · · · · · · · · · · · · ·			
Monitor Command Channe	el .						
Follow CDC guidance and	established id	ocal, state, and nat	tional guidance	to ensure a hea	althy work	environme	ent. Adhere to the
"module of one" concept to coordinator at 916-591-900		icai exposure and	transmission of	COVID 19. Res	sources w	vitri sympto	ins floury COVID
•							
	¥S.						
8.		Division/Group	p Communication	Summary			
Function	Channel '	RX Frequency N/W	RX Tone/NA		V NAW T	X Tone/NAC	Mode
TACTICAL	7	168.0500	136.5	168.050			
						136.5	A
COMMAND	1	170.0000	136.5	166.675		136.5	Α
9. Prepared By (Resource Unit L	eader)	Approved By	y (Planning Section	n Chief)	Date		Time
STEVE POLLOCK		JAKE LIGH	TFOOT		09/15/2	020	2100

Prepared Date: 09/15/2020
Prepared by: Eric Taplin
AIR OPERATIONS SUMMARY

Prepared Time:20:16

August Complex South Zone 09/16/2020 3. REMARKS: SEE AND AVOID **NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA** Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within 300' of waterways, bodies of water, etc. If Retardant/foam/agent is dropped within these areas, immediately notify the AOBD and provide the following	SEEN IN FIRE ARE design design Application	00	4. Medevac: 173BH A-Star B3 Short-Haul in	0651	1916
3. REMARKS: SEE AND AVOID *NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/I Track all drop locations/number of drops/gallons dropped in W collected in DEGREES, MINUTES, DECIMAL MINUTES format. retardant/foam/agent within 300' of waterways, bodies of water dropped within these areas, immediately notify the AOBD and	JAS's SEEN IN FIRE ARE, filderness. All GPS data 1 Avoid Aerial Application	ø	edevac: H A-Star B3 Short-F		>4 \ 4
Information: Lat/Long, estimated number of gallons and a map detailing the area. CAUTION: POWERLINES AND SMOKE DIP SITES: No dipping out of Eel River and Black Butte Creek	r, etc. If Ketardant/toam/a provide the following detailing the area.		Red Bluff		5.TFR Notam: 0/1692 5 point polygon Frequency: 124.225 Altitude: 12,000 MSL
Wittis Helibase 39° 27.04'N x 123° 22.30' W 2066'		-			

		075 00				
6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING
AOBD	Eric Taplin	208-634-9425			172.4500	As needed ordered by the ATCS
ASGS (T)	Joe Rogan	208-871-7547	Air/Air TFR	124.225		
ATGS	Rick Thompson	970-209-6989	AIR/AIR ROTOR	133,275		AIR ATTACK: N7MZ
						HLCO: Will use available Type 3 Helicopter
HLC0	On Order		A/G Tactical		172.3500	
			A/G Command		168.3375	
Willits	Justin Buckbee	530-559-4532	DECK		163,100	LEAD PLANES: As needed ordered by the ATGS
Helibase						SEATS: FireBoss 211, 212, 214 in Redding. As needed
			TOLC		172.1375	ordered by the ATGS
					•	SCOOPER: (CL415) 260, 263 in Redding.
						TANKERS: As needed ordered by the ATGS
			CALCORD		156.0750	Helibase Trailer E - 125
			CA Air Ambulance		Tone Rx/Tx 156.7	Water Tander E-106
			North Zone Air Tac		166.950	West Zone FM Air Tac: 173.7375
			North Zone TFR	124.375		West Zone TFR: 132.575
			North Zone Rotor	132.775		West Zone Rotor: 132.575
			North Zone A/G CMD		171.8375	West Zone Air Briefing: 128.4250
			North Zone A/G Tac		170.5625	West Zone A/G: CDF T23 159 4500 Rx/Tx Tone 192 8

	_					,
READY REMARKS						5 5 5
READY						
START						
BASE						
TY MAKE/						
ΔŢ						
FAA N#						
REMARKS	Bucket	Bucket	Bucket	Bucket/Cargo/ Crew	HELCO/Recon/ Crew/Bucket	
READY	0800	0080	0080	080	0800	
START	0200	0200	0200	0200	0200	
BASE	Willits	Willits	Willits	Willits	Willits	
MAKE/ MODEL	CH-47 (A-75)	S-61 (A-216)	UH-60 (A-106)	Bell 212HP (A-70)	Bell 407 (A-171)	
TY	1	1	-	2	3	
FAA N# TY	561AJ	625CK	802PJ	212HP H-514	407WF	

9. HELICOPTERS

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.
- 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.

Ĭ <u>₹</u>	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS	JAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME	Γ
				August Complex South Zone	X Sot	ith Zone	09/15/2020	0 1600	0	./60	09/16/2020 0700 to 09/17/2020 0700	
				4. BA	SIC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION					7-
# 5	Function	Channel Name	Assignment	RX Freq	MW	RX Tone/NAC	TX Freq	₩.N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	Τ
~	COMMAND	CMD-1		170.0000	Z	136.5	166.6750	z	136.5	<	ST. JOHN MTN	1
2	COMMAND	CMD-2	-	170.4125	z	136.5	165.9625	z	136.5	<	ALDER SPRINGS	
ဂ	COMMAND	CMD-3		170.6875	z	136.5	166.5750	z	136.5	4	ROUND MTN	T
4	COMMAND	CMD-4		172.6750	z	136.5	163.0375	z	136.5	4	GOAT MOUNTAIN	Т
သ	COMMAND	CMD-5		173.7500	z	136.5	163.8250	z	136.5	4	ТОМНЕАD	Τ
ဖ	COMMAND	CMD-6		170.0500	z	136.5	167.0750	z	136.5	<	BIG SIGNAL PEAK	
_	TACTICAL	TAC-1		168.0500	z	136.5	168.0500	2	136.5	4	DIV TANGO / STAGING	T -
80	TACTICAL	TAC-2		168.2000	z	136.5	168.2000	z	136.5	<	DIV OSCAR / NIGHTS	Т
6	TACTICAL	TAC-3	·	168.6000	z	136.5	168.6000	z	136.5	4	DIV DELTA/FOXTROT	Τ
9	TACTICAL	TAC-4		168.2500	z	136.5	168.2500	z	136.5	4	DIV JULIET / RICE STRUCTURE	T
11	TACTICAL	TAC-5		166.7250	z	136.5	166.7250	z	136.5	4	DIV N / PILLSBURY STRUCTURE	T
12	TACTICAL	TAC-6		166.7750	z	136.5	166.7750	z	136.5	<	DIV ROMEO	Т
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		4	AIR-TO-GROUND COMMAND	Τ_
4	A/G	A/G TAC	AIR TACTICAL	172.3500	z		172.3500	z		4	AIR-TO-GROUND TACTICAL	1
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	٧	AIR-TO-GROUND MEDICAL	Τ
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	4	EMERGENCY ONLY	ī
S	5. Special Instructions:	Use Human Repeaters As Necessary	rs As Necessan		5		Αn	gust	Somplex (S	outh Zone	August Complex (South Zone) Communications (925) 817-9846	T
6	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L		Name:		Scott H	Scott Harness COMI.		Signature:	Sel.	Of -	T
												٦

Finance Message

ALL Resources – if you have not already done so, please submit all the required paperwork to finance (contracts, casual hire forms, cooperator agreements, etc.

TO SUBMIT TIME:

- Be sure to get your hard copies to the appropriate individual after morning briefing.
- Hard copies are preferred but you may also send digital copies to 2020.AugustComplex.finance@firenet.gov.
- Ensure your resource order number is on your CTR and shift tickets.
- Single resources please put only one person on each CTR.
- Please remember to put the reason for hazard pay and compensable meal justifications in the Remarks block on the CTR or shift ticket.
- Please submit time at least every other day.

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

CTRs/Shift Tickets and Comps/Claim



If submitting a digital copy "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:	Carol Bass	775-296-2402
Finance Chief Trainee	Sharon Holmes	318-730-5813
Procurement Unit Leader	Dan Myers	970-485-0139
Comp Claims	Judy May	775-340-0224



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

TENTATIVE RELEASE

August Complex CA-MNF-000753

9/16/2020

C-100	0730	HC1	VALYERMO HOTSHOTS
EQUIPMENT			
E-95	0830	MEC	SERVICE TRUCK
E-276	0900	DOZ2	TRAMBLEY CONSTR
E-519	0930	ENG3	E-32-TMU
E-424	1000	FT2	MUD LAKE OIL
E-522	1000	ENG3	35
E-413	1030	CHIP	PACIFIC RIDGELINE
E-531	1100	ENG6	BISHOP ENTERPRISES
E-115	1115	WTS2	OUTDOOR VAC SERVICES
E-262	1130	WTS1	DNN ENTERPRISES
E-265	1200	WTS2	CATTLELACK RANCH
<u>OVERHEAD</u>			
O-576	0700	RCDM	RABON, ALLEN
O-620	0730	EQPM	BUSTILLOS, GALE
O-608	0800	FFT2	GUSSES, GEORGE
O-494	0800	READ	NOURMOHAMA, MATT
O-560	0830	AADM	BRIGGS, KIMBERLY
O-455	0830	SEC1	VIDAL, LEOVEL
O-265	0900	EQPI	ENOS, LARRY
0-8	1200	DRIV	BATES, LAURA
O-324	1600	EMPF	MOODY, JOHN
O-625	1600	SCKN	SKETO, WESLEY
O-604	1700	DIVS	BEERY, ROCKY
		9/17/2020	
C-9	0800	HC1	ELDORADO
C-11	0900	HC1	MAD RIVER IHC
EQUIPMENT	0830	ENG6	CO – ARF - 612
E-50	0800	WTS2	WTS2 LENIHAN2
E-510	0830	ENG6	DULUTH INTL E-713
E-464	0900	WTS2	HARRIS EMERGENCY
E-419	1100	WEED	WEED GOLDEN FLOW
E-277	1130	DOZ2	K&B TIMBERWORKS
E-48	1230	DOZ2	WYCOFF
E-174	1300	DOZ2	KIT CONTRACTING
E-455	1330	SKG1	CHAPMAN

<u>OVERHEAD</u>			
O-499	0700	CORD	BLACK, RICHARD
O-457	0730	IMET	DAVIS, RICK
O-323	0830	EMPF	BOSTIAN, DAVID
O-495	1000	READ	ANDERER, PETER
O-613	1000	OSC2	GAY, AARON
O-380	1000	HEQB	WYMAN, KELLEY
O-396	1030	DIVS	HOYLE, ROBERT
O-301	1030	TFLD	SHANNAHAN, RYAN
O-636	1200	TFLD	BETTENCOURT, WILLIAM
O-431	1400	RCDM	ARNESEN, REBECCA
		9/18/2020	
EQUIPMENT			
E477	0700	WTS2	WATER TENDER
E-478	0730	WTS2	ALLIED WATER-CORNS
E-427	0800	SKD2	COASTAL MTN TIMBER
E-480	0830	ENG3	MNF 42 #6975
E-512	0900	ENG6	TGF FORESTRY
E-463	0930	WTS2	T2 BAY AREA WATER
E-372	1000	STK	PRUITT, DARRYL
E-275	1030	DOZ2	T2 225268
E-532	1100	ENG6	TGF FORESTRY & FIRE
E-558	1130	DOZ2	CA-MICC
OVERHEAD			
O-503	0800	FMOD	SWEDBERG
0-621	0800	REAF	HOYLE, LAUREN
O-614	0830	TFLD	TROBERG, BJORN
0-772	0830	TFLD	MANN, JONATHAN
O-505	0900	FMOD	PAYETTE TREE SERVICE
O-568	0900	HEQB	RUBIO, RICARDO
O-553	0930	REAF	SARGENT, LANCE
O-635	0930	SCKN	MAHOLLAND, PETER
O- 5 07	1000	FMOD	FIREFALLERS
O-286.34	1000	FACL	BROSTROM, LEWIS
O-136	1030	PTRC	STARR, RONNA
O-121	1030	SEC1	MAYO, ROGER
O-577	1100	FBAN	CAGLE, KELLY
O-627	1100	HMGB	CAMPBELL, DAN
O-630	1130	HEQB	DEAN, RUSSELL
O-566	1130	HEQB	FARRELL, COREY
O-569	1200	HEQB	CORDES, BRYAN C
			•

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



Fatigue

Fatigue affects your physical and emotional state.

Fatigue can impact your concentration, your conduct, and speech, which can have all sorts of consequences.

Try to rest whenever possible so you can get back to your normal productive self!



Karen Mora, HRSP 970-420-5108 (call or text)

Tony Torres, HRSP 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

Date & Time Order Order Reference		e#		Mode of Delivery				Location for Delivery				
<u> </u>	Was I	Placed	(Div + #)	_		(G:	round	1/H	(elo/Pickup @)	(Division/LZ/DP Lat/Long)		
TIME:					GRO HEL	OUND	SL TER Elev	(Circle one) JPPORT				
DA	TE NEED	ED:	Time Needed:					Gro	ound Contact:			
Ord	ler recei	ived in COMN	MUNICATIONS by:	Na	me:					Time:		-
Ord	ler recei	ived in SUPPL	Y by:	Na	ıme:					Time:		
Ord	ler recei	ived in FOOD	UNIT by:	Na	me:					Time		
Ord	ler recei	ved in GROU	ND SUPPORT by:	Na	me:					Time:		
		ved in HELIBA		Na	me:					Time:		
Ord	er deliv	ered/shipped	to final location by:	Na	me:					Time:		
#	QUANTITY		ITEM	SHIPPED	PENDING	#	QUANTITY			ITEM	SHIPPED	PENDING
1		Breakfast-N	Aeals			31			Lightweight Pum	np Kit- ea		
2	- Frankling	Lunch-Mea	İs			32			Hose-1 1/2" -10	00' lg		
3		Dinner-Mea	əls			33			Hose-1" - 100' lg			
4					34			Hose-3/4" - 50'	g			
5		Cubies of W				35			Reducer-1 1/2"			
6		Bottled Wa				36			Reducer-1" X 3/	4" -ea		
7		Gatorade-C				37			Gated "Y"-1 1/2			
8		Batteries-A	1			38		_	Gated "Y"-1" - e			
9			AA/C/D - ea			39			Shut off valve 3/			
10		Fuel-Unlead				40		-	In-Line Tee 1 1/			
11		Fuel-Diesel-				41		$\overline{}$	Nozzle- 1 1/2" -	ea		
12			orch(60/40 mix) gals			42		_	Nozzle- 1" - ea			
13		Bar oil-QTs/				43		-	Nozzle 3/4" - ea			
14			aw (1bti per gallon)			44	_	_	First Aid Kit-20 m			
15		2 cycle oil-				45		_	Chainsaw Kit - ea			
16		Sieeping Ba	7			46			DIV Pump Kit (ne			
17		Fiber Tape -	1			47			DIV Hose lay Kit			
18		Plastic-roll /				48		_	Line Spike Hygier	ne Kit (next page) ea.		
19		Parachute C						_				
20		Shovels - ea						+	MISC. Please list	t below		
21 22		Pulaski - ea Combi - ea.						-				
23		Fussee - cas						+				
24							_	-				
25		Drip Torch-F	Imp-Full/Empty									
26		The same of the sa	vet-Suppress 55 gal					+				<u> </u>
27			vet - Drink 55 gal					+	Annual II m		لـــا	0
28			k 1000/1500 gais						Accountable Prop	perty #'s	<u> </u>	ļ
29			00/3000/6000 gals					-				
30		Mark III Pun					_	-			\vdash	
	Datum:	WGS 84	th urt - ea						000	Farmat F		
									GPS	Format Example: 115	17.4	189"

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

	ace all orders tr vill be traced us	•			nt of fo	rm							
11	Item #46 Division Pump KitContents						Item #47 Division Hose Lay KitContents						
	ITEM		NFES#	Quantity			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,	l 1/2"-1"		0731	15				
Nozzle, 1"			0138	4	Nozz	e, 1"		0138	15				
Nozzle, 3/4"	1		0136	4	Nozz	e, 3/4"		0136	30				
1 1/2" Gate	ed "Y"		0231	4	Valve	, 1 1/2" Ga	ted "Y"	0231	5				
1" Gated "Y			2059	4	Valve	, 1" Gated "	′γ"	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	, n	0738	20				
Reducers, 1'			0733	4	Redu	cers, 1 1/2"	-1"	0010	10				
Double Fem	ale 1"		0710	1	Redu	cers, 1" - 3/-	4"	0733	10				
Double Fem	ale 1 – 1/2"		0857	1	Doub	le Female 1'	,	0710	1				
Fuel 5 Gal. T	o Match Pump		0606	2	Doub	le Female 1	1/2"	0857	1				
2 Cycle Oil O	t. (for 5 gallon	fuel)	0341	2	Back Pump Pump			1149	6				
Pump Mark	III		0870	1									
			# -	48 Line Spi	ke Hyg	iene Kit							
٦	Trauma shears	1 ea		Hand Sai	nitizer	20 ea	Aminofe	n (Tylenol)	25 ea				
	Moleskin	3 ft		Bug Rep	ellent	3 ea	Antise	ptic Wipes	20 ea				
Gold Bon	d Blue Powder	5 ea		Sun S	creen	5 ea	S	20 ea					
Gold Bond	Green Powder	2 ea		Eye	Wash	5 ea	B	aby Wipes	1 box				
Gold Bond Y	ellow Powder	5 ea	Late	x or Nitrile (gloves	1 box		Bactracin	10 ea				
	e Foot Powder	3 ea		Ber	nadryl	1 box		Chap Stick	10 ea				
Vet	Wrap (Koflex)	6 ea		Spenco 2n	d skin	3 boxes	Zi	olock Bags	10 ea				
Th	roat Lozenges	40 ea		!buprofen (Advil)	25 ea	Ва	th in Bags	1 box				
Quantity			ADDI	TIONAL I	ГЕМЅ		S	hipped	Pending				
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								1					
	<u> </u>												

SAW PARTS ORDER FORM

RESOURCE NAME
REQUEST DATE

(Branch/OSC/Division Supervisor's Signature Required)

RESOURCE CONTACT NAME
CONTACT PHONE #

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

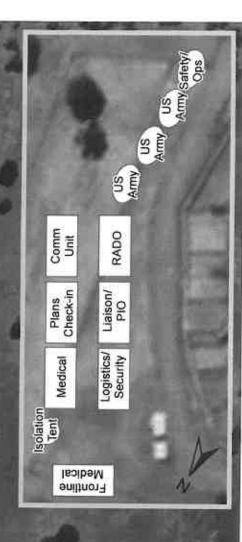
APPROVERS PRINTED NAM (OSC/BRANCH/DIVS)	0.000000	APPROVERS SIGNATURE (OSC/BRANCH/DIVS)				APPROV	ERS POSITI	ON	DATE
#Sprocket Teeth(*)	Please Circle:								
Tooth Cut	Please Circle:	Chisel	Mi	icro-Cł	nisel	Semi	-Chisel	Char	nfer Chisel
Tooth Layout	Please Circle:	Full	Se	mi-Ski _l	p	Ful	l Skip		
Gauge	Please Circle:	.043	.050	.05	8	.063			
Pitch(*)	Please Circle:	1/4"	3/8"	.32	5"	.404"	3/4"		
# of Drivers	Please Circle:	84 91	98	103	104	105	114		

Stonyford Base Camp

Helbspot Cemping Cemping Laundry Showers Lunches & Water Kitchen See Briefing Overhead Gamping Supply

Ground Support Fuel Tender

US Army Ārea



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From:	Date To:
				Time From	: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:	<u> </u>			
Na Na	me		ICS Position		Home Agency (and Unit)
			 		
<u> </u>	-				
				-	
			<u> </u>		
7. Activity Log:					
Date/Time	Notable Activities		 		
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			-		
8. Prepared by: Na	me:		_ Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

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

For Day/Night Operations: September 16, 2020

INCIDENT: August Complex

TIME: 0700 day /1800 night

Major Hazards and Risks:

- → DRIVING: Drive defensively, be aware of all traffic in and out fire area. Obey all posted speed limits SLOW DOWN! & Share the roadway. Be aware of other drivers, personnel and wildlife. Be alert and watch for vehicles on steep narrow roads. Heads up for dusty roads keep your windshields clean.
- → HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees.

Be Alert, Keep Calm, Think Clearly and Act Decisively

- → Maintain your situational awareness
- → Avoid Complacency & Stay alert
- → Review the Medical Plan & know what to do if you have an emergency

FATIGUE MANAGEMENT

FATIGUE IS CUMULATIVE!!!! Complete the checklist...what's your score???

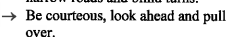
- [] Adequate Rest? home?
- [] Thinking about going
- [] Proper Nutrition?
- [] Driving too far?
- [] Personal Hygiene? [] Been out to many

days?

Unnecessary Exposureit could ruin YOUR day!

- Check your Situational Awareness
- Pay attention to the smaller things
- Never trust chance

→ Drive defensively on highways and fire access roads. Slow down on narrow roads and blind turns.





- → Use seat belts
- → Lights on, windshields clean.
- → Ensure that all safety features on your vehicle are functional.
- → Watch for cattle, wildlife and other unknown hazards.

Please Slow Down



COVID-19 Check list

- ✓ Masks
- **☑** Washing hands often
- Social Distancing of 6 feet

Your Safety Team:

Laney Cutshaw, Brandon Hoffman

Our Safety Record to date is GREAT. Please take the time to watch out for each other!



SAFETY ZONES 1 (LCES)

Operational Engagement Category

A safety zone is a location where the threatened firefighter can find adequate refuge from an approaching fire.

- What is the difference between a safety zone and a deployment site?
 - The safety zone is the area where a firefighter can survive without using a fire shelter. The deployment site is used when fire conditions are such that escape routes and safety zones have been compromised.
- How do you identify a good safety zone?
 - Consider the distance from the escaped fire as well as topography, winds, fire behavior, and fuels in the area.
 - The best locations are usually "in the black;" those with a minimum of, or devoid
 of, ground/aerial vegetation; or large bodies of water.
 - Location is scouted and marked well for visibility at all times.
 - Location has been reassessed in relation to line work progress, fatigue, changes in fire behavior, and arrival of additional resources.
 - For radiant heat only, the distance separation between the firefighter and the flames must be at least four times the maximum flame height. This distance must be maintained on all sides; if the fire has ability to burn completely around the safety zone. Convective heat from wind and/or terrain influences will increase this distance requirement.
 - Take advantage of heat barriers such as lee side of ridges, large rocks, or solid structures.
- What should you avoid in selecting a safety zone?
 - Avoid locations that are downwind from the fire.
 - Avoid locations that are in chimneys, saddles, or narrow canyons.
 - Avoid locations that require a steep uphill escape route.

References:
"LCES and Other Thoughts" by Paul Gleason
Incident Response Pocket Guide, PMS 461
Interagency Standards for Fire and Fire Aviation Operations
Wildland Fire Incident Management Field Guide, PMS 210

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 symptoms¹?

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?	WARMING
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

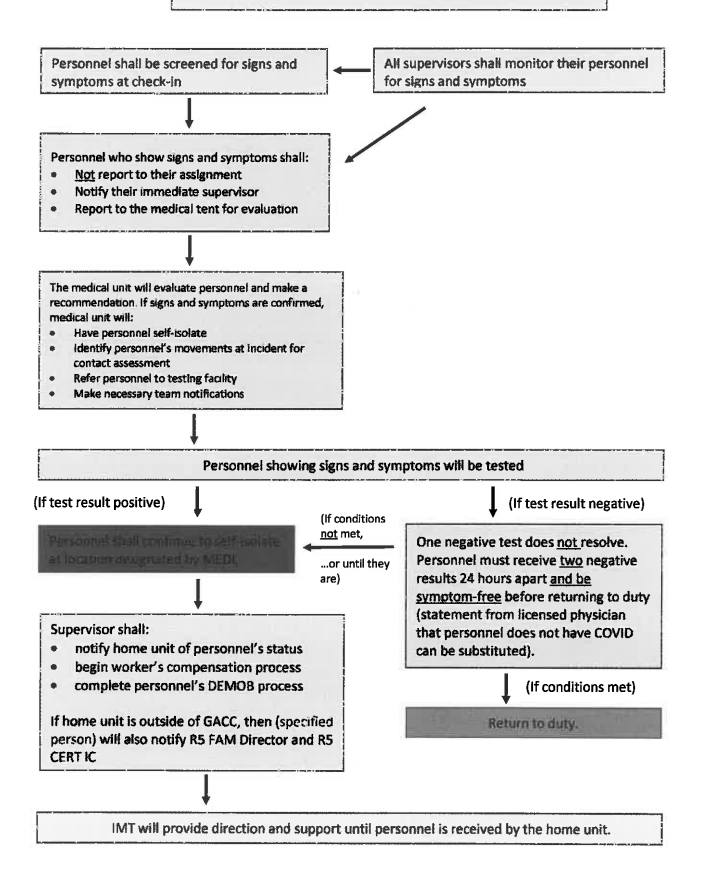
Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not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

¹ 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 - Wednesday, September 16, 2020

8. Location	9. Hazard	Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG.
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	 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.
DIVS O,R	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
DIVS R,O	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	∼ Identify homes and structures with private parties remaining behind the evacuation. ∼ Identify personnel responsible for contacting private parties. ∼ Use warning lights and provide traffic control on roadways during smoky and night operations. ∼ Rotate crews out of smoky areas during firing and mop-up operations. ∼ Contact Communications when firing operations are initiated.
DIVS O,R,D,T,F Structure Branch		 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree. height when in timber. Use a spotter when backing. Avoid working below heavy equipment.

INCIDENT SAFETY ANALYSIS 215a

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. Lack of energy Headaches, dizziness Lack of rest No hunger, poor eating habits Hot skin, and lack of sweating
ALL	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 7).
ALL	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
ALL	Extreme Fire Behavior	∼ Share weather observations with all personnel assigned to division. ∼ Establish "Trigger Points" to withdraw. ∼ Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
ALL	Spike Camp	∼ Keep a clean camp. ∼ Ensure communications are in place. ∼ Review and observe "Line Spike" considerations (IRPG pg. 95).
DIVS O,R,D, Structure Branch	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 36-41 in IRPG.
ALL	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.
Structure Branch,DIVS F	Chipper Operations	~ Follow Assigned JHA.
ALL	ATV/UTV use	 Ensure equipment is inspected and safe to use. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook and/or RMA. Question If it is mission critical.
ALL	Unburned Area/Reburn Potential	 Monitor weather. Base actions upon observed and predicted fire behavior. LCES Checklist (IRPG pg. 6). Look Up, Down and Around (IRPG pg. 2-3).

INCIDENT SAFETY ANALYSIS 215a

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 indivuals at briefings and meetings. Monitor symptoms of all resourses daily and report concerns to COVID Coordinator.
ALL	Power Utilities	~ Notify all personnel of down electrical lines. ~ Refer to the IRPG page 24 for Power Line Safety. ~ Always treat downed wires as energized. ~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines. ~ Identify and avoid damaged gas service near structures. ~ Be aware of utility restoration in your work area.
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 pleantiful 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 pleanty of room to escape/ retreat to safety.
Branch III	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
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.

MEDICAL PLAN (ICS 206 WF)

1. Incident Name					2. Operational Period					
August Complex (South Zone)				Date/Time: 09/16/2020 0700 - 1900						
3. EMS / Ambulance Ser										
Name		Location			Phone & EMSFrequency		Ac	Advanced Life Support (ALS) Yes No		
Butte Co. EMS Willows, CA		Willows, Ca			530-934-6431 / 911			Х		
Butte Co. EMS Colusa, CA		Colusa, CA			530-458-0200 / 911			Х		
Medic 1 Adventure Medics		DIV F			Command			х		
Medic 3 American Ambulance		. DIV D			Command			x		
Medic 4 Contra Costa County		DIV R/O			Command			x		
MEDIC 5 American Ambulance		PILLSBURY STRUCTURE GROUP			Command			х		
MEDIC 7 Pro Ambulance		STONYFORD BASE CAMP			Command			x		
4. Air Rescue / Air Ambul	ance Serv	ices					1		W-100	
Name		Phone			Type of Aircraft & Capability					
Enfoe Flight Care Chico, CA1531 Esplanade Chico, CA 95926		800-344-1863			Medical Air Ship, 1 Patient Day and Night, NVG					
REACH Air Medical 1524 East St. Redding, CA 96001		800-338-4045			Medical Air Ship, 1 Patient Day and Night, NVG					
REACH Air Medical 4615 Highland Springs Rd Lakeport, CA 95453.		707-324-2400			Medical Air Ship, 1 Patient Day and Night, NVG					
5. Hospitals (all times es	timated fr	om incident location)								
Name and Level		PS Datum – WGS 84 rees Decimal Minutes	Travel Air	Time Gnd	Phone	Helip Yes	ad No	Address		
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	707-459-6801	х		1 Marcela Dr. Willits,CA		
Uklah 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 Hospital Dr. Ukiah, CA		
EnloeMedicalCenter Level 2 Trauma	Lat: Long: VHF:	39 44.5' 121 51.1 TX/RX156.075	40 Min	2.0 Hour	530-895-9107	х		1531 Esplanade Chico, 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	х		2175 Rosaline Ave. Redding, CA		
U.C. Davis Hospital Level 1 Trauma and Burn Center	Lat: Long; VHF:	38 33.2' 121 27.7' TX/RX156.075	45 Min	2.25 Hour	916-734-3636 Burn Unit 916-734-3790 ER	х		2315 Stockton Blvd Sacramento, CA		

MEDICAL PLAN (ICS 206 WF)

6. Division / Crew Emergency Pr	re-Plan <i>Upd</i>	lateand discussIWI/MIR procedures. *Back of L	AP		
STONYFORD BASE CAMP	MEDL Tim Egan Paramedic Helispot: Stonyford C Lat: / Long: 39° 22.32 ' / Elevation: 1,190'	oility: ALS Ambulance Medic 7 c 775-232-3515, Josh Hadley Paramedic 719-2 cargo			
ICP WILLOWS, CA	Point of Contact MEDL/COVID Coordinator Bruce Hicks Command/775 742-7285 EMS Responders & Capability: 911 for Local Ambulance.				
DIV DELTA	Point of Contact: Moody EMPF, Clark EMPF EMS Responders & Capability: ALS/BLS, ALS Ambulance Medic 3				
DIV FOXTROT	Point of Contact: Hawkins EMTF, Howard EMPF EMS Responders & Capability: ALS Ambulance Medic 1				
PILLSBURY STRUCTURE GROUP	Point of Contact: Bostian EMPF, Roberts EMTF EMS Responders & Capability: ALS Ambulance Medic 5, REM 1 & 2 (Mobile)				
DIV R/O (as needed)	Point of Contact: White EMPF EMS Responders & Capability: ALS Ambulance Medic 4 REMS 1 & 2 (Mobile)				
STONYFORD BASE CAMP	Point of Contact: Egan MEDL, Hadley MEDL EMS Responders & Capability: ALS Ambulance Medic 7, Frontline Medical Trailer ALS				
7. Remote Aid Stations	Remote Camp Location(s)				
I/A	Equipment Available on Site: Ambulance ETA:	Basic Medical Supplies Air — Ground —			
8. Prepared By (Medical Unit Lea	der) 9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time		
Tim Egan MEDL	. 09/15/2020	Laney Cutshaw SOF1	09/15/2020		

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.

Han the fallowing items to communicate situation to communication (discrete)

 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting r Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 	eport)
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command st. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Reques Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."	
☐ RED / PRIORITY 1 Life or limb threatening inju	2° – 3° bums more than 4 palm sizes, heat stroke, disoriented. Evacuation may be DELAYED if necessary. more than 1-3 palm sizes.
Nature of Injury or Illness & Mechanism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care	Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the	ne most severe patient)
Patient Assessment: See IRPG page 106	
Treatment:	
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or La	t. / 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), Spli	nts, Rope rescue, Wheeled litter, HAZMAT, Extrication
5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Con Function Channel Name/Number Receive (RX) Tone/NAC *	
COMMAND COMMAND	Transmit (TX) Tone/NAC *
AIR-TO-GRND	
TACTICAL	
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in the ad.	conjunction with primary evacuation method? Be thinking
3. ADDITIONAL INFORMATION: Updates/Changes, etc.	
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of	raining. Be Alert. Keep Calm. Think Clearly. Act Decisively.