INCIDENT ACTION PLAN

ELKHORN FIRE

CA-SHF-001358

THURSDAY





OPERATIONAL PERIOD

9/10/2020

0700

TO

9/11/2020

0700

Elkhorn Fire information Line: (530) 628-0039





ELKHORN FIRE CA-SHF-001358

IAP



CHECK IN

MAPS





		INCIDENT OBJECT	CTIVES (ICS 2	02)
1. Incident Name:		2. Operational Per	iod: DAY	
SHF-ELKHORI	N	Date/Time Fro	om:	Date/Time To:
OIII EERITOIT		09/10/2020 07	700 THU	09/11/2020 0700 FRI
3. Objective(s):				
Management C	<u>Objectives</u>			
principles. Minimize the th Establish and s Minimize the co exposure. Minimize the th Control Object Keep fire North Keep fire South Keep fire East of Keep fire West	reat to private property strengthen cooperator, post of the incident by encreat of exposure to CO	, critical infrastructure and partner, and stakeholder re nploying tactics that have h VID-19 by adhering CDC 0	heritage resource lationships. nighest probability	of success while minimizing firefighter
		The second		
General Situation	al Awareness:			
In COVID-19 e and to ensure a safely, make si Enhanced hygi 5. Site Safety Plar	ged terrain, critically dry nvironment, high densi all employees return ho ure to practice social di lene (especially) handw	ty populations or large grou me stancing.	ups and particular	history and drought stressed trees. by at risk. To help protect yourself, your family built the infection rate of first responders.
6. Incident Action	Plan (the items checked	below are included in this Incide	nt Action Plan):	TO THE PROPERTY OF THE PARTY OF
X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	ICS 207 X ICS 208 X ICS 220 X Map/Chart	C <u>D</u>	Other Attachments: TRAVEL MAP	SAGE
7. Prepared by:	RICK LEUCK	Position/Title: PSC1	Even - 5	Signature:
8. Approved by In	cident Commander:	Name: CARLTON JOSEF	РН	Signature: Coulte M Giseph
ICS 202		IAP Page	ens eller	Date/Time: 09/09/2020 2200

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa		DAY				
SHF-ELKHORN	١		me From: 020 0700	THU	Date/Time 09/11/2020			
3. Incident Comma	inder(s) and Command S	taff:		TECHNOLOGY		BLOOD		
10	C/UC RICK L YOUNG			SUPPORT SPECIALIST	JUSTIN T LE	MAY		
	DUSTAN R MUE			INCIDENT	DEI (II VVILLI) (IVIO			
	CARLTON JOSI			METEOROLOGIST	FRANCIS D BAKER (T)			
SAFETY OFFI	CER BRIAN SAVAGE			6. Logistics Section:	FRANCIS D	DANER (I)		
	DAVID WELCH			6. Logistics Section:	TIAMES BRO	OK ECKBOTH		
INFORMA OFFI	CER CLIE EXLINE	BE		Offici	JAMES BROOK ECKROTH BRETT C SHURR			
	30E EXLINE			SUPPLY UNIT	MIKE D BRA			
LIAISON OFFICER RICK ALPERT FREDERICK FLORES					DION NUGENT			
A Agency/Organiz	ation Representative(s):	ORLS			DAMON PAL			
Agency/Organizati				GROUND SUPPORT	ZEBADIAH V	VILCOX (T)		
	OES PATRICK TITUS	<u> </u>		UNIT	LANA CAMP			
				COMMUNICATIONS		reserve), i. ago l'érat ouc		
TRINITY CO SHE	TROTTE I TIONE	<u> </u>		UNIT	KEVIN I HKC			
SHASTA CO SHE	GOTHER ETTING			MEDICAL UNIT	JEFFREY D CARLON			
TEHAMA CO SHE	Zi ti o i tii toi tii ti				NEWTON ONG (T)			
	BITTE HEITOTO				RYAN FOLINO			
CALIFORNIA ST PA	TATE AARON WRIGH					ROWTHER (T)		
	DCR BEN INGWERS	ON		COMMUNICATIONS UNIT	AMANDO DE	ELATORRE (T)		
CAL TR	ANS CHRIS BOONE			7. Operations Section:		是自动性的 _{企业} 的类似的是1		
	OES CINDY DUNSM	OOR		DAY OPS SECTION	STEVE O BL	JRNS		
	OES ANDY HOUGHT			CHIEF	DONALD FR			
	OES ED PRESTLY			NIGHT OPS SECTION	J. REYES ROBIN WILLS COREY G ROSE (T)			
	OES ROB SANDBLO	OM		CHIEF				
	BLM JEREMY STRAI			PLAINING OPS				
	PNF AARON GROVE			Branch		OGE (1)		
	LNF DEB BUMPUS					MED		
	MNF ANN CARLSON			BRANCH DIRECTOR	JOSH EICHAMER ERNIE VILLA			
			7.45727520.00	DEPUTY	LIKINIE VIELA			
5. Planning Section	HIEF JASON SCHILL	INCED		DIVISION/GROUP	Α	KIM OLSON		
Ci	RICK J LEUCK			DIVISION/GROUP		BEN HENDRICKS		
RESOURCES			V 6(2) 100	DIVISION/GROUP		RICHARD REPOSA		
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	TION ILDA GATES	-36		DEPUTY		The second second		
	JOHANNA LIND	EN OSTLING	(T)	DIVISION/GROUP	T	PETER ENGLISH		
EMOBILIZATION I	271122001					JESSE STEVENS (T)		
FIRE BEHA\ ANAL	JOEL 1 OF ILL 1 OF	I		DIVISION/GROUP	M	ZACH PALMER		
HUMAN RESOU	RCE ANDREA LEAH	CABIDA		DIVISION/GROUP		JUSTIN O'BRIEN (T)		
SPECIA GIS SPECIA		NSON		Branch				
JIO JI LOIA	KATHARINE M			Dialign	1700			
9. Prepared By:	Name: RICK LEUCK	10	Position/Tit	de: PSC1	Signatur	re:		
) 1		
ICS 203	AP Page		Date/Time:	09/09/2020 2130		Lucy		

3 FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

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Date/Time To: 09/11/2020 0700 FRI
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9. Prepared By:	Name: RICK LEUCK	Position/Title: PSC1	Signature:
ICS 203	IAP Page	Date/Time: 09/09/2020 2130) lence

FINAL







PREDICTION FOR: Thursday-Thursday Night

DATE: September 9th, 2020

FORECAST ISSUED: 1900 September 8th, 2020

Fire: Rock Complex

UNIT: CA-SHF

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: Local and regional generated smoke is expected to suppress temperatures once again today as winds remain diurnally driven and light (gusts less than 10 mph) as high pressure builds back over the region. Relative humidity will begin to slowly increase tomorrow but should still drop into the teens this afternoon. Overnight recoveries will begin to improve. Temperatures will be highly dependent on smoke cover but if clearing occurs expect a temperature differential of 10 degrees or more.

TODAY:

WEATHER: Dense smoke and haze.

MAX TEMP: 3000 feet: 78-82°

5000 feet: 71-75°

MIN RH:

3000 feet: 11-15%

5000 feet: 13-18%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: Terrain driven/upslope winds 2-4 mph with gusts less than 9 mph. 5000 feet: Terrain driven/upslope winds 3-5 mph with gusts less than 10 mph.

MIXING HEIGHT: 800 feet rising to 5000 feet by 1600.

TRANSPORT WIND: South around 10 mph.

VISIBILITY: 3-5 miles.

TONIGHT:

WEATHER: Heavy smoke possible. Improving RH recoveries.

MIN TEMP: 3000 feet: 56-59°

5000 feet: 60-62°

MAX RH:

3000 feet: 35-45%

5000 feet: 30-35%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: Light and variable.

(20 FEET)

5000 feet: Southeast wind 2-4 mph.

MIXING HEIGHT: Decreasing to 800 feet AGL overnight.

TRANSPORT WIND: SSE 4-7 mph. INVERSION: Weak inversion developing.



EXTENDED OUTLOOK: Friday through Monday: Expect light diurnal/terrain driven winds of less than 10 mph through Saturday with slowly improving RH values. Light transport winds aloft will result in lingering smoke across the area through the end of the week as well. A low pressure trough is expected to affect northern California Monday and Tuesday bringing increased S-SW winds and a chance of precipitation to the area Tuesday. Temperatures will be in the 80s across the fire area with cooler weather early next week.

Submit Wx/Fire Obs

Nearby RAWS Obs -



FIRE BEHAVIOR FORECAST FORECAST NUMBER: 002 TYPE OF FIRE: Wildfire FIRE NAME: Rock Complex OPERATIONAL PERIOD: 09/10/20 0600-0600 DATE ISSUED: September 9, 2020 UNIT: CA-SHF-00001358 SIGNED: 9elf, Sketton Typed/printed: Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY:

***Smokey, Dry and Cooler ***

Smoke shading will greatly diminish solar effect; resulting in slightly lower temperatures and light winds. Under an overall dry airmass, RH recoveries will be poor to fair over the entire fire area.

Max.Temperature: 75-82 degrees Min. Humidity: 11- 13% Winds(Day): Upslope 2-5 mph/Gusts to 10 mph Min. Temperature: 57-61 degrees Max. Humidity: 20-23% Winds(Night): Diminishing, Light Downslope

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Identify all areas where slope reversals are likely... Expect Rapid, Intense Up-Slope Runs!
- Fine Dead Fuel Moisture 3-6%! PIG up to 90%! REVIEW ATTACHED FUELS ADVISORY!
- Very dry large fuels (<10%-1000 hr.) will retain heat and fire until engaged or fully consumed!
- Expect drift smoke from regional fires to affect your visibility....AND situational awareness!
- This is still the peak of local fire season!...Constantly dry air means constantly available fuels!
- Any break in the inversion <u>will</u> greatly accelerate fire behavior....Watch your column for clues!
- Fire and winds have weakened trees considerably. Carefully evaluate all paths of travel!

SPECIFIC:

All Divisions: Well Established, <u>High Intensity</u>, Fuels Driven, Surface Fire... Isolated Torching, and Short Crown Runs in Steep, Aligned Topography.....

Flame Lengths- 4 to 6 ft. in Grass, Up to 30 ft. in Brush...only slightly diminishing overnight!

Rate of Spread- 40 chains/hour in Grass, Up to 80 chains/hour in Brush... Diminishing Overnight

Spotting Distances- Up to .25 miles in Grass/Brush, Up to .5 miles in Timber (From Torching)

Probability of Ignition- 60% Shaded, 90% Unshaded; Down to around 30% overnight

AIR OPERATIONS:

Sunrise: 0645

Sunset: 1928

Very still air. Expect poor smoke dispersion into the afternoon with only limited clearing possible from light transport winds from the south and southeast. Mixing heights will raise to 5000' by 1600, up from 800' early in the shift. Anticipate greatly reduced visibility early, especially before the peak of afternoon heating.

SAFETY

Do Not Let Limited Visibility Lull You into a False Sense of Security.

Know Where Your Fire is Now.... And... Where it Wants to Go!

(ICS 215a) Day/Night Shift

		CK COMPLEX (ICS 215a) Day/Night Shift
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	WEATHER	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Anticipate increased fire behavior conditions. Communicate any observed changes in weather and fire behavior. "Base all actions on current and expected behavior of the fire."
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place, plan for worst case fire behavior. Provide additional briefing on drought related fire behavior and areas of high concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain communications.
ALL	LINE CONSTRUCTION	 Follow the line construction protocols and safety precautions for direct and indirect line construction. Watch footing and spacing between firefighters, especially those working below. Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IRPG page 9. Evaluate necessity to send personnel in areas with limited access.
ALL	TRAFFIC HAZARDS AND DRIVING	 Practice "Defensive Driving" techniques. Traffic volume is high. Use spotters when backing. Always use headlights, Use warning lights when working on roads or traveling in smoke. Observe posted speed limits, school is in session in some areas. Use chock blocks and turn wheels into the hill. Watch for rolling rocks and debris from hillsides.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Radio Communications may be poor in some areas: use human repeaters as needed. Ensure all personnel are familiar with the incident and the IAP communications plans. Make sure all resources have radios cloned appropriately.
ALL	FATIGUE / COMPLACENCY	 Ensure that non-agency resources understand radio use and procedures. Be alert for signs of heat stress and fatigue, take breaks as necessary. HYDRATE before, during and after your shift. Monitor ALL resources for level of fatigue. Recognize the symptoms of heat stress and fatigue, and take action as necessary to provide rest and recovery. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps (switching of assignments, training opportunities during slow periods, etc.) to maintain situational awareness for the duration of the incident
ALL	AIR OPERATIONS	Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height. Expect the operators to not be aware of your location if you are below them.
ALL	HAZARD / DANGER TREES	Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous.
ALL	FIRING OPERATIONS	 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.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, deer, rattlesnakes, and bees. Watch footing and hand placement around rocks. Use caution around gas and power lines. Personal hygiene is #1 when it comes to Poison Oak Prevention. Watch for illegal grow sites. Avoid sites if located and notify LEO's. Follow all CDC and Agency COVID 19 protocols.
	IINCIDENT NAME:	Operational Period: 0700-0700
		September 10-11, 2020
F	Rock Complex	
		DATE AND TIME PREPARED:
		September 9, 2020 1800 hours

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

Concerns to Firefighters and the Public:

- Cured fine fuel loading below 3,000' elevation is above normal, exhibiting very rapid fire spread.
- Firefighters should be prepared for potential extreme fire behavior and dangerous or otherwise rapid rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will 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.

1. Incident Name:	hgrapet 638-6480	Controlled	Unclassified Info	mation 3.	//Basic			
SHF-ELKHORN				Brand	ch:		Division/Group:	
2. Operational Period:	DAY		4-20-00-00-00-00-00-00-00-00-00-00-00-00-					
Date/Time From: 09/10/2020 0700 Th	HU	Date/Time To: 09/11/2020 0700) FRI	i de la compania del compania del compania de la compania del compa	X		A	
4.			Operations Personn	el				
OPERATIONS CHIE		RNS			NCH DIREC		SH EICHAMER	
DIVISION/GROUP SUPERVISO	DONALD FRI	EGULIA (T)	Al	R ATTAC	CK SUPERVI		RNESTO M VILLA DNATHAN KEESE	
5.		Resou	rces Assigned this	Period				
Strike Team / Task Resource Desigr		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
O-120 EMTF -T		09/23	ERIC EDWARDS					
O-74 EMTF		09/23	KURT RHODAS					
O-7 EMT F		27 344	ESCOVAR NELSON	ı			of sale	Maria Series 122
O-34 SOFR	11 -311 11-12	09/13	TIM BANASZAK		1 - 20	WAT	- Lin (1127) 967	
SOFR 1	119.	1 1 1 1 1 1 1	DAVE WELCH					
7. Special Instructions:								
8.		Division/	Group Communica	ion Sum	mary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	1	171.5750	0.0		165.012	25	151.4 (T14)	А
COMMAND	2	170.4750	0.00)	165.750	00	156.7 (T6)	А
COMMAND	3	171.5500	0.00)	164.500	00	123.0 (T2)	Α
TACTICAL	7	168.0500	146.2	T5)	168.050		146.2 (T5)	A
AIR TO GROUND	14	170.5625			170.562			A
AIR GUARD	16	168.6250	1.0		168.625		110.9 (T1)	A
9. Prepared By (Resource Unit	Leager)		ved By (Planning Se	ction Ch	(L)		/09/2020	Time 2100

SHF-ELKHORN Operational Period: Date/Time From: 09/10/2020 0700 THU OPERATIONS CHIEF	DAY						
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	J	Date/Time To:			X	A/C NIC	SHT
		09/11/2020 070	0 FRI	17.			_ = = \
OPERATIONS CHIEF			Operations Perso				
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IVISION/GROUP SUPERVISOR				AIR ATTA	CK SUPERVISO		100 - 11020 I-J
		Resou	urces Assigned th	s Period			
Strike Team / Task For Resource Designa		LWD	Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Tim
MTF-T		09/23	ERIC EDWARDS				2.00293
MTF		09/23	KURT RHOADES		+		1
MT F			NELSON ESCOV		+		
OFR			TIM BANASZAK	331 -	+		
OFR 1	*		DAVE WELCH		+		
. Control Operations/Work Ass			DAVE WEEDIN				
		1	n/Group Communi			NIAM TYT IN	
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Function	Channel 1 2	171.5750 170.4750) (165.7500	151.4 (T14 156.7 (T6	4) A
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Function COMMAND COMMAND COMMAND	1 2 3	170.4750 171.550	146	.00	165.7500 164.5000	156.7 (T6 123.0 (T2 146.2 (T5	4) A S) A A
Function COMMAND COMMAND COMMAND FACTICAL	1 2 3 7	170.4750 171.550 168.0500	146	.00	165.7500 164.5000 168.0500	156.7 (T6 123.0 (T2 146.2 (T5	A A A A A A A A A A A A A A A A A A A
Function COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	1 2 3 7 14	170.4750 171.550 168.0500 170.5625 168.6250	146	.00 .00 .2 (T5)	165.7500 164.5000 168.0500 170.5625 168.6250	156.7 (T6 123.0 (T2 146.2 (T5	A A A A A A A A A A A A A A A A A A A

Controlled Unclassified Information//Basic 10

1. Incident Name:	Jan Sta	Controlled	Unclassified Info	rmation 3.	//Basic	er er er		Angels (Note South Collection)
SHF-ELKHORN				Bran	ch:		Division/Group:	
2. Operational Period:	DAY	1747199						
Date/Time From: 09/10/2020 0700 T	-ни	Date/Time To: 09/11/2020 070			X		С	
4.			Operations Personr	nel	e Maria de Se d			
OPERATIONS CH	DONALD FR			BRA	ANCH DIREC	The second second	SH EICHAMER	
DIVISION/GROUP SUPERVIS			A	IR ATTA	CK SUPERVI		RNESTO M VILLA	
5.		Resou	rces Assigned this	Period		1		
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Dron (Off PT./Time	Pick Up PT./Time
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E-342 ENG T3					+			
E-352 ENG T3			-,41	+	+-+			
E-23 ENG T4 ALDER CREEK 1	15	09/22	ESAI TASSO		3	-		-
E-27 ENG					+	1000		
E-28 ENG							(05) 2 8 - 26/2	and the state of t
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E-5533 ENG								
E-5733 ENG					1			
E-5731 ENG					1			
E-9901 ENG								
E-59 DOZ T2					+-+			
E-66 EXC T2					+-+			
E-112 WT T2 WT66								
E-118 WT T2					1 1			
E-5543 WT T2								
E-5743 WT								
WT T2 TAYMES					+			
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8.		Division	Group Communica	tion Sun	nmary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	171.5750	0.0)	165.012	25	151.4 (T14)	Α
COMMAND	2	170.4750	0.0	0	165.750	00	156.7 (T6)	А
COMMAND	3	171.5500	0.0)	164.500	00	123.0 (T2)	А
TACTICAL	7	168.0500	146.2	(T5)	168.050	00	146.2 (T5)	Α
AIR TO GROUND	14	170.5625			170.562	25		А
AIR GUARD	16	168.6250		D12	168.62	50	110.9 (T1)	А
9. Prepared By (Resource Uni	it Leader)	2	ved By (Planning S	ection Ch	nief)	D a	te /09/2020	Time 2100

1. Incident Name:		- 1 - made a source	3.	Jill Basic			
SHF-ELKHORN			Br	anch:		Division/Group	
2. Operational Period:	DAY	Cally Project Callying B	republication when				
Date/Time From: 09/10/2020 0700	THU	Date/Time To: 09/11/2020 0700	FRI	X		С	
4.		0	perations Personnel				AND THE RESERVE OF THE STATE OF
OPERATIONS C	CHIEF STEVE O			RANCH DIREC	Section - Control of Control	OSH EICHAMER	
DIVISION/GROUP SUPERV		REGULIA (T)	AIR ATT	ACK SUPERV		RNESTO M VILLA	4
							477
5.		Resour	ces Assigned this Period				
Strike Team / Ta Resource De		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD ROHRS		16.					a
O-120 EMTF-T		09/23	ERIC EDWARDS #	7			
0-74 EMT F		09/23	KURT RHOADES				
O-7 EMT F			NELSON ESCOVAR				
O-34 SOFR			TIM BANASZAK				
SOFR 1	3		DAVE WELCH	-			
6. Control Operations/Work	Assignments:						
8.							
		T	Group Communication S				
Function	Channel	RX Frequency N		TX Frequen	-	TX Tone/NAC	
COMMAND	1 2	171.5750 170.4750	0.0	165.01		151.4 (T14)	A
COMMAND	3	171.5500	0.00	165.75		156.7 (T6)	A
TACTICAL	7	168.0500	146.2 (T5)	168.05		123.0 (T2) 146.2 (T5)	A
AIR TO GROUND	14	170.5625	110.2 (10)	170.56		140.2 (13)	A
AIR GUARD	16	168.6250		168.62		110.9 (T1)	A
9. Prepared By (Resource L	Init Leader	Approve	ed By (Planning Section		Da		Time
R. ROQUE		RICK	LEUCK)	1217	09	/09/2020	2100

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL 12

. Incident Name:			Inclassified Infor	3.	//Busic	22.1120.701	55565	17706119
SHF-ELKHORN				Bran	ch:		ivision/Group:	
. Operational Period:	DAY					- 131		
Date/Time From: 09/10/2020 0700 THU	J	Date/Time To: 09/11/2020 0700	FRI		X		E	
		0	perations Personn	el			SECTION OF SEC	
OPERATIONS CHIEF	A presentation and processes			BRA	ANCH DIRECT		H EICHAMER	
IVISION/GROUP SUPERVISOR	DONALD FF		All	2 ΔΤΤΔ	CK SUPERVIS		NESTO M VILLA	1
THOISING CONTROL	L. YOUNGE			· Alla	OK OUT LIVIE	JOIN		
		Resour	ces Assigned this I	Period				
Strike Team / Task Fo		LWD	Landar		Number	D O	# DT /Time	District DT (Time
Resource Designa 7 CREW T2IA TRINITY		09/14	Leader RICHARD REPOSA		Persons 22	Бгор О	ff PT./Time	Pick Up PT./Tim
652 ENG T6		17	THE REFUSA		"			
DZ T2 BULK								9 74.27
OZ T2 BULK								
OZ T2 HESTON								
EQB CURRAN		,				14	7-6	me - Kingdo.
-120 EMT F-T	7.73		ERIC EDWARDS			Lane	1 1 1 1 1	Short War.
-74 EMT F		09/23	KURRT RHOADES					
-7 EMT F			NELSON ESCOVAF	2				THE WILLIAMS
-34 SOFR		09/13	TIM BANASZAK					E 52
OFR 1			DAVE WELCH					
Control Operations/Work Ass	ignments:						-	
Scout for direct and indirect	t control op	portunities betwe	een the south for	k of the	e Trinity Riv	er and	Norse Butte.	Prepare for
structure defense.								
Special Instructions:								
Constraint appropriate engineering		Division/0	Group Communicat	ion Sun	nmary		Heate :	
Function	Channel	RX Frequency N	N/W RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
OMMAND	1	171.5750	0.0		165.012	5	151.4 (14)	А
OMMAND	2	170.4750	0.0		165.750	0	156.7 (T6)	А
	8	100 0000	146.2 (T5)	168.600	0	146 0 (TE)	
OMMAND		168.6000	140.2 (10)	100.000		146.2 (T5)	Α
	14	168.6000 170.5625	140.2 (10)	170.562	_	146.2 (15)	A
IR TO GROUND IR GUARD	16		140.2 (13)		5	110.9 (T1)	
IR TO GROUND IR GUARD Prepared By (Resource Unit L	16	170.5625 168.6250	ed By (Planning Se		170.562 168.625	5	110.9 (T1)	А

Controlled Unclassified Information//Basic **FINAL** 13

SHF-ELKHORN			3.			
			Brai	nch:	Division/Group:	
. Operational Period:	DAY					
Date/Time From: 09/10/2020 0700 THU	J	Date/Time To: 09/11/2020 0700	FRI	XX	L	
		Operatio	ons Personnel			
OPERATIONS CHIEF	STEVE O BU			ANCH DIRECTO	R CHRISTOPHER. S	STEVENS
, 44,4° (53, 100)	DONALD FRE				- Basil Admen States	AND THE
IVISION/GROUP SUPERVISOR	JESSE STEV		AIR ATTA	CK SUPERVISO	R	
			ssigned this Period		<u> </u>	
Strike Team / Task Fo	orce /		original time (criou	Number		
Resource Designation	tor	LWD	Leader	Persons [Orop Off PT./Time	Pick Up PT./Time
	-1- = 50					
Control Operations/Work Assi	gnments:					
Special Instructions:		a, <u>a</u> , g/d	6 1a 1 mg po	_ 1 011 1		
9.		- 1	of From.	419 Section	TE FUT	tor bulk
						300
		Division/Group	Communication Su	mmary		
Function	Channel	Division/Group	Communication Sur	mmary TX Frequency I	N/W TX Tone/NAC	Mode
Function	Channel 1			T .	N/W TX Tone/NAC 151.4	Mode A
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency I		
Function COMMAND COMMAND	1	RX Frequency N/W 171.5750	RX Tone/NAC	TX Frequency I	151.4	А
Function COMMAND COMMAND ACTICAL AIR TO GROUND	1 2	RX Frequency N/W 171.5750 170.4750	RX Tone/NAC 0.0 0.0	TX Frequency I 165.0125 165.7500	151.4 156.7 (6)	A A
Function COMMAND COMMAND CACTICAL	1 2 9	RX Frequency N/W 171.5750 170.4750 164.1375	RX Tone/NAC 0.0 0.0	TX Frequency I 165.0125 165.7500 1645.1375	151.4 156.7 (6)	A A A

1. Incident Name:			Inclassified I		II/Dasic			
OU			Andrew Children	3.	AND SHIP	Т		
SHF-ELKHORN				Brai	nch:		Division/Group:	
2. Operational Period:	DAY	dan kaladi kaladi						
Date/Time From:		Date/Time To:			XX		M	
	HU	09/11/2020 0700	FRI					
4. A harmonia proportion of the	Parties		perations Pers		in Francisco		incompletely a	gradinal and the
OPERATIONS CHI		BURNS FREGULIA (T)		BR	ANCH DIREC	TOR CH	HRISTOPHER ST	EVENS
DIVISION/GROUP SUPERVISO				AIR ATTA	CK SUPERV	SOR		
	JUSTIN D	O'BRIEN				30 125		
		Resource	ces Assigned t	his Period			0-15	
Strike Team / Task Resource Design		LWD	Local	los	Number	D (O# DT /Time	District DT (Ti
to Avegre and in Service Annual Control of the Cont	110/10000071	200000000000000000000000000000000000000	Lead JERRY HAMILT	*****	Persons 1	Drob (Off PT./Time	Pick Up PT./Time
<i>V</i> C.	MOBEO		and the second s	ON		طلب		or Consideration
UC	mosiso		GREG PERRY		1			habitya le s
	HOVE TO	Q 09/15 J	JOSEPH JARRE	ELS	1			
. Control Operations/Work As Scout for indirect and con	973							
		Division/G	Scoup Company	ication Su				
	Channel	1	Group Commun		T T	NAME OF THE PROPERTY OF THE PR	TY Topo MA	Mada
Function	Channel 1	RX Frequency N	T	one/NAC	TX Frequence	-	TX Tone/NAC	Mode
Function	Channel 1 2	1	T	one/NAC	TX Frequence	25	151.4 (T14)	A
Function COMMAND COMMAND	1	RX Frequency N/ 171.5750	/W RX T	0.0 0.0	TX Frequence	25	151.4 (T14) 156.7 (T6)	A A
Function COMMAND COMMAND COMMAND	1 2	RX Frequency No. 171.5750 170.4750	/W RX T	one/NAC	TX Frequence 165.012 165.750	25 00 00	151.4 (T14) 156.7 (T6) 110.9 T1)	A
Function COMMAND COMMAND COMMAND COMMAND	1 2 4	RX Frequency N/ 171.5750 170.4750 151.4600	/W RX T	0.0 0.0 0.0 3.5 (T8)	TX Frequence 165.012 165.750 159.390	25 00 00 00	151.4 (T14) 156.7 (T6) 110.9 T1) 151.4 (T14)	A A A
Function COMMAND COMMAND COMMAND COMMAND COMMAND	1 2 4 5	RX Frequency N/ 171.5750 170.4750 151.4600	103 103 103	0.0 0.0 0.0 3.5 (T8) 3.5 (T8)	TX Frequence 165.012 165.750 159.390	25 00 00 00 00	151.4 (T14) 156.7 (T6) 110.9 T1) 151.4 (T14) 162.2 (15)	A A A
Function COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL	1 2 4 5 6	RX Frequency No. 171.5750 170.4750 151.4600 151.4600 151.4600	103 103 103	0.0 0.0 0.0 3.5 (T8) 3.5 (T8) 3.5 (T8)	TX Frequence 165.012 165.750 159.390 159.390 159.390	25 00 00 00 00 00	151.4 (T14) 156.7 (T6) 110.9 T1) 151.4 (T14)	A A A A
Function COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND AIR GUARD	1 2 4 5 6 10	RX Frequency N/ 171.5750 170.4750 151.4600 151.4600 151.4600 166.7250	103 103 103	0.0 0.0 0.0 3.5 (T8) 3.5 (T8) 3.5 (T8)	TX Frequence 165.012 165.750 159.390 159.390 159.390 166.720	225 200 200 200 200 200 25	151.4 (T14) 156.7 (T6) 110.9 T1) 151.4 (T14) 162.2 (15)	A A A A

S 204 WF (1/14) Controlled Unclassified Information//Basic

2100

09/09/2020

1. Incident Name:				3.						
SHF-ELKHORN				Branch:			Division/Group:			
2. Operational Period:	DAY									
Date/Time From: 09/10/2020 0700	THU	Date/Time To		×	XX		Q	Q		
			Operations Person	nel						
OPERATIONS CH				BRANC	CH DIREC	TOR W	. HARRIS			
DIVISION/GROUP SUPERVIS		REGULIA (T)		UD ATTACK	CUDED\/I	200		3.3		
DIVISION/GROUP SUPERVIS		YSON GRIPP		AIR ATTACK	SUPERVI	SUR				
NIGHT (OPS J REYES	-			A Type is a	77	-			
						77	u Russia			
TAME IN PROPERTY AND		Reso	urces Assigned this			10.506				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Tim		
C-8 CREW T3 T2IA LASSEN	- 1 (4.5-o-)	09/14	ALDEN SSCHULT		18	op		. 101. 001 1.71111		
NG T3 OUTBACK					3					
E-10010 ENG T5 WESTWARD) WILDFIRE	9/20	<u> </u>		3					
NG T6 FIRESTORM 9902		120	+							
E-10012 CHIP T3 CECIL LOG	Move to 1		+							
-10013 CHIP T3 HIGH SIERF	2Λ	_	+							
-10014 CHIP T3 GATELAND	7 NOOE 40									
E-10015 CHIP T3 RAPID RES	>move to 1		-							
0-4 TFLD HIXON	-Prove to	09/16	CHARLES HIXON		1					
HEQB ANDERSON	to T		ERIC ANDERSON		1					
======================================		9/11								
0-5 EMTF	- b T	09/23	NICK BROWN		3					
			ADAM RODRIGUE	:Z						
D-6 EMT P			ADAM SOLES							
D-56.66 SOFR		09/22	JON GARBER							
3. Control Operations/Work Æ ③ E-↓Ⅰ ⇔┭	Assignments:									
FLMB(T)										
3.		Divisio	n/Group Communic	ation Summa	NT/					
Function	Channel	RX Frequency			(Frequenc	V NIAM	TX Tone/NAC	Mode		
COMMAND	1	171.5750		STANO IX	165.012		151.4 (T14)	A		
COMMAND	4	151.4600		(T8)	159.390		110.9 (T1)	A		
COMMAND	5	151.4600			159.390		151.4 (T14)	A		
COMMAND	6	151.4600	103.5	(T8)	159.390	00	162.2 (T15)	А		
TACTICAL	11	166.7750	146.2	(T5)	166.775	50	146.2 (T5)	А		
AIR TO GROUND	14	170.5625	5	1077 551	170.562	25		А		
AIR TO GROUND										

	Div	vision/Group Ass Controlled Unclas	ignment I ssified Inforn	_ist (ICS 2 nation//Basic	204 WF)		
1. Incident Name:		A CONTRACTOR OF THE PARTY OF TH		3.			
SHF-ELKHORN				Branch:		Division/Group:	
2. Operational Period:	DAY				300		
Date/Time From:	1	Date/Time To:		XXX		Q	
09/10/2020 0700 THU	3438	09/11/2020 0700	FRI				
4.		Operati	ons Personnel				
OPERATIONS CHIEF	A CONTRACTOR OF THE PROPERTY O	URNS REGULIA (T)		BRANCH D	IRECTOR V	/. HARRIS	
DIVISION/GROUP SUPERVISOR		NOX YSON GRIPP	AIR	ATTACK SUP	ERVISOR	Park Cont	
NIGHT OPS 6. Control Operations/Work Assi Continue indirect line const	gnments:	m DP43 to DP45. Prep	pare alternat	ive line on F	orest Road	d 35.	
7. Special Instructions:							
Tr. opeoidi mondonone.				9/20			
				ar 1		-	
					T at	mode	
					Total	COM C-	
					T 36 3	Towar	
					Totavo		
				ale		T at Scare	
				11/6		05	8-3
						" of scott	E-22-2
							The state of the
							TER 12-30
							(France (1)
8.		Division/Group	Communication	on Summary			
Function	Channel	RX Frequency N/W	RX Tone/N	IAC TX Fred	quency N/W	TX Tone/NAC	Mode
COMMAND	1	171.5750		16	5.0125	151.4 (T14)	А
COMMAND	4	151.4600	103.5 (T	8) 15	9.3900	110.9 (T1)	A
COMMAND	5	151.4600	103.5 (T	8) 15	9.3900	151.4 (T14)	A
COMMAND	6	151.4600	103.5 (T	8) 15	9.3900	162.2 (T15)	A
TACTICAL	11	166.7750	146.2 (T	5) 16	6.7750	146.2 (T5)	A
AIR TO GROUND	14	170.5625		17	0.5625	7 14 1	A
AIR GUARD	16	168.6250	Krace are	16	8.6250	110.9 (T1)	A
9. Prepared By (Resource Unit L	eader)	Approved By	(Planning Sec	tjon Chief)	D	ate	Time

Controlled Unclassified Information//Basic FINAL 17 ICS 204 WF (1/14) 17

RICK LEUCK

Page 2 of 2

2100

09/09/2020

1. Incident Name:		Controlled	Inclassified Informati 3.	Olin Dasic		enga ang katan
SHF-ELKHORN			Bi	ranch:	Division/Gro	oup:
2. Operational Period:	DAY		Makana Angara			
Date/Time From:		Date/Time To:		XXX	Q/T NI	GHT
	THU	09/11/2020 0700	FRI			
4.	ALEST CHANGE OF SER	0	perations Personnel		dalam en S.S.	
OPERATIONS C			E	BRANCH DIREC	TOR JOE REYES	
		REGULIA (T)				
DIVISION/GROUP SUPERVI	D. SAUCED		AIR AT	TACK SUPERV	SOR	
5.			ces Assigned this Perio	ıd		
Strike Team / Ta	sk Force /	-		Number		
Resource Des	signator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
C-10 CRW T2IA GFPNCC 15	С		PHIL BROOKS	20	4	
E-15 ENG T6 VPVT BISHOP	7	1	RUBEN HORSEMEN	3	d 345m	
0-56.66 SOFR		09/22	JON GARBER	7		7= = 17.
6. Control Operations/Work	Assignments:		ASCENIARI.	18		
Continue firing and hold	ding operations	s west to DP43. F	Prepare alternative lin	ne on Forest	Road 35.	
	3 -1					
7. Special Instructions:			Scaring			
					9 of John 5	
				200		
				,	-PMAC	
				STAR	32 4 75 12 -	
			ALEX REHO			
		CAI	orived hade			
				4-4		
					Proof to S	<
					pal summ	Q
				M	of vining	
8.		Division/	Group Communication S			
Function	Channel	RX Frequency N	N/W RX Tone/NAC	TX Frequen	cy N/W TX Tone/I	NAC Mode
COMMAND	1	171.5750		165.01	25 151.4 (T	14) A
COMMAND	4	151.4600	103.5 (T)	159.39	00 110.9 (7	1) A
COMMAND	5	151.4600	103.5 (T8)	159.39	00 151.4 (T	14) A
COMMAND	6	151.4600	103.5 (T8)	159.39	00 162.2 (T	15) A
TACTICAL	11	166.7750	146.2 (T5)	166.77	50 146.2 (7	Г5) A
TACTICAL	12	168.2500	146.2 (T5)	168.25	00 146.2 (7	T5) A
AIR TO GROUND	14	170.5625		170.56	25	А
AIR GUARD	16	168.6250		168.62	50 110.9 (Γ1) A
AIR GUARD	1	100.0230		100.02	110.01	
9. Prepared By (Resource U			ved By (Planning Section		Date	Time

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled	Unclassifie	CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADD	nation//	Basic	****		
SHF-ELKHORN					Branci	h·		Division/Group:	
y section of the property of t					Dianci			Division/Group.	
2. Operational Period:	DAY				XXX			Т	
Date/Time From: 09/10/2020 0700 T	·HU	Date/Time To: 09/11/2020 070		RI		^^^		1	
4.			Operations F						
OPERATIONS CHI	EF STEVE O BU		Operations i	Personner		NCH DIREC	TOR V	V. HARRIS	
	DONALD FRI								
DIVISION/GROUP SUPERVIS	OR CHRISTOPH JAIME HIDAL		RALES	AIR	ATTACI	K SUPERV	ISOR		
5.	Janier Fildat	01-00100	ırces Assign	od this Da	wind		1		
Strike Team / Task	Force /	Resul	Tices Assign	ieu uns re	silou	Number			
Resource Desig	nator	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
C-9 CRW T2IA FIRESTORM	Prove to (09/15	LEVI CARD	IFF		20			
C-13018 CRW T2IA IRON MOL	JNTAIN	9/14				20			
E-13 ENG TE PVT ENG30		09/16	REID BEAR	RNEY		3			
E-16 ENG T3 PVT MOUNT AAI	DAM Crew So		ANDREW C			3			
E-17 ENG T3 LNF 14		09/14	RICK HANC	OVER		5			
E-18 ENG T6 PAS ENG 603		09/15	ADAM KING	SUNG-		4			acontrol Establish
ENG T3 PVT ALLIED	ave to a		WILEY VOL			3			
E-10001 DOZER T2 PVT PACII		40							
E-10002 DOZ T2 SHF 79	R/R×ZO								
E-10003 DOZ T2 PVT NORTHV		Ma	ALEX	Della					
E-10009 DOZ T2 PVT PACIFIC	RIDGE #9			REHOU					
WT T2 PVT JEROY		E-50	JERRY JUN		10				
WT T2 PVT DELTZ		7 30	SYD HALBE	ERSIMA					
O 9 EALM ARMLIO	uc to Q		KYLE ARM	IJO		1			
O-14005 FALM ADAMS	we bg		ERNEST A	DAMS		2		*	
E-131 ENG T4 PVT ENG610		09/22	JOHN KNIG			-			
E-9 DOZ T2 PVT SLIGAR PINE		09/21	MIKE STEN	~0.d+0(c+b)		2			
	>move to 1	n		- 111	ALY?				
8.		District	/Group Com					THE SHELL BENESTED A	Barrana en la
Function	Channel	RX Frequency				TX Frequen	ov NIAA	TV Tana/NAC	Mada
COMMAND	1	171.5750		RX Tone/N 0.0	VAC	165.01		TX Tone/NAC 151.4 (T)	Mode A
COMMAND	4	151.4600		103.5 (T	8)	159.39		110.9 (T1)	A
COMMAND	5	151.4600		103.5 (T	-	159.39		151.4 (T14)	A
COMMAND	6	151.4600		103.5 (T	_	159.39	00	162.2 (T15)	A
TACTICAL	12	168.2500		146.2 (T	5)	168.25	00	146.2 (T5)	А
AIR TO GROUND	14	170.5625				170.56	25		А
AIR GUARD	16	168.6250				168.62		110.9 (T1)	А
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Plan	nning Sec	tion Chi	ief)	D	ate	Time
R. ROQUE	1		K LEUCK			ic f	0:	9/09/2020	2100
ICS 204 WF (1/14)		Controlled	l Unclassifi	ied Inforr	nation/	/Basic [™]			Page 1 of 2

Controlled Unclassified Information//Basic 19 **FINAL**

		Controlled	Unclassified In		Basic	•			
1. Incident Name:									
SHF-ELKHORN			-	Branch	:	Division/Group:			
2. Operational Period:	DAY								
Date/Time From: 09/10/2020 0700 THU		Date/Time To 9/11/2020 07		7	(XX	T			
4.			Operations Perso	nnel					
OPERATIONS CHIEF	OPERATIONS CHIEF STEVE O BURNS DONALD FREGULIA (T)				CH DIREC	TOR W. HARRIS			
DIVISION/GROUP SUPERVISOR	CHRISTOPHER JAIME HIDALGO		PRALES	AIR ATTACK SUPERVISOR					
5.		Reso	urces Assigned th	is Period					
	Strike Team / Task Force / Resource Designator			er	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
O-56.66 SOFR		09/22	JON GARBER	Jan 20 - 1		2000	THE STATE OF THE S		
6. Control Operations/Work Assignment	gnments:								

Continue firing and holding operations west to DP43. Prepare alternative line on Forest Road 35.

7. Special Instructions:

6 E-38 ENG FIRESTORM

@ JAROG ENG.

OTFLO HIXON

1 E-10013 CHAPPER 10014 CIT PPEZ 10015 CH PPER

8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	171.5750	0.0	165.0125	151.4 (T)	Α						
COMMAND	4	151.4600	103.5 (T8)	159.3900	110.9 (T1)	Α						
COMMAND	5	151.4600	103.5 (T8)	159.3900	151.4 (T14)	Α						
COMMAND	6	151.4600	103.5 (T8)	159.3900	162.2 (T15)	Α						
TACTICAL	12	168.2500	146.2 (T5)	168.2500	146.2 (T5)	Α						
AIR TO GROUND	14	170.5625		170.5625	Hillian Inc.	Α						
AIR GUARD	16	168.6250	The late of the second	168.6250	110.9 (T1)	Α						

9. Prepared By (Resource Unit Leader) R. ROQUE

Approved By (Planning Section Chief) RICK LEUCK

Date Time 09/09/2020 2100

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

l. Incident Name:			2. Operation	al Period:			3. Branch Division		
Butte, Tehama, Glenn C	omple		Date From: Time From:	09/09/20 0700	Date To: Time To:	09/14/20 0700	XXXVI	W-EVEN	
4. Operations Personnel:							Page 1 of 1	WHISKEY	
Operations Section Chief:					Deputy Ops:				
Branch Director:					Branch Safety:			***************************************	
Division/Group Supervisor: Jesse White	e				Air Attack:		11.1.25	*35JEV (1984)-36F	
5. Resources Assigned:		** F	Resources B	elow in Bo	ld are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
CRW VALLEY VIEW 1			GLACINE	ER, DAN	13	C-3-TGU BAT 4	0700-0700	DP34	
DOZ PVT E-30003- LENAHANS	and in	20. 20	CARLTON,	RODNEY	2	E-30003-BTU LIGHT	0700-0700	DP34	
W/T1 PVT E-14 - LEPAGE	7 - Fa		PONKE,	FRANK	1	E-14-TGU BAT 3	0700-1900	DP34	
								Was y Dyese spaces	
						\MS] *		e-38 Eng	
	-						080 4	E-212 EV	
							-0 €	JAROY EN	
	_							14 0 HIS	
	-	\vdash					HPPE-E	Family C	
							conno di		
							-7899 H	23.1.4.2.1	
Hold fire within established control Mop up 400' interior to eliminate th Perform tactical patrol. Construct direct line where approp	reat to t	he fire li	ne.						
7. Special Instructions:	TAC (20							
Briefing will be broadcasted on CD 8. Communications			e 1 - BUTTE	ZONE					
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 T3	1		MMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER	
CDF T27	7		CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCH XXXVI	
CDF T18	14		O GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****	
CALCORD	15	-	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
AIRGUARD	16	-	RGUARD	168.6250		168.6250	110.9 (T1)		
9. Prepared by: Name:		ella Fur		100.0200	RESL	100.0200	110.5 (11)	EMERGENCY USE ONLY	
ICS 204			Date/Time:	9/8/2020	2200	Signature:	Pe	ersonnel Count: 16	
NIMS IAP			2010, 11110.	CIGILOLO				SIEIED INFORMATION//PASK	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:		3. Branch	Division	
Butte, Tehama, Glenn Co	omple	X	Date From:	09/09/20	Date To:	09/14/20	XXXVI	W-odd
			Time From:	0700	Time To:	0700	YYYY	44-000
4. Operations Personnel:							Page 1 of 1	WHISKEY
Operations Section Chief:					Deputy Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Jesse White	•				Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
T/F TEHAMA 3 (2,3,3)			SMITH	, PHIL	18		0700-0700	DP34
STG TGU 9254G			JORGENSE	N, DYLAN	33	C-1-BTU LIGHT	0700-0700	DP34
CRW VALLEY VIEW 5		Ī	FLORES,	SERGIO	11	C-4-TGU BAT 4	0700-0700	DP34
DOZ PVT E-30003- LENAHANS			CARLTON,	RODNEY	2	E-30003-BTU LIGHT	0700-0700	DP34
W/T1 PVT E-14 - LEPAGE			PONKE,	FRANK	1	E-14-TGU BAT 3	0700-1900	DP34
								· ·
	-							
	<u> </u>	1						
						_		
		<u> </u>						
6. Work Assignments:		<u> </u>	l		l		<u> </u>	
Hold fire within established control of Mop up 400' interior to eliminate the Perform tactical patrol. Construct direct line where appropriate the control of the control	eat to t	he fire l	line.					
7. Special Instructions:								
Briefing will be broadcasted on CDI	F TAC	29						
8. Communications			ge 1 - BUTTE	ZONE				
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T3	1		OMMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
CDF T27	7		ACTICAL	159.3075	192.8 (T16)		192.8 (T16)	BRANCH XXXVI
CDF T18	14	+	O GROUND	159.3450	192.8 (T16)		192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	+	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16		RGUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:		nella Fu			RESL	.30.0200	1	LIVILITORITO I USE UNLY
The state of the s	. 1001					Signature:_		
ICS 204			Date/Time:	9/8/2020	2200	2.g2.u. 01	Pe	rsonnel Count: 65
NIMS IAP						CO		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:		3. Branch	Division		
Butte, Tehama, Glenn Co	mple	.	Date From:	09/09/20	Date To:	09/14/20	YYYVI	X-EVEN
			Time From:	0700	Time To:	0700		V-EAEIN
4. Operations Personnel:							Page 1 of 1	X-ray
Operations Section Chief:					Deputy Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Gabriel Trull					Air Attack:			
5. Resources Assigned:		**	Resources E	elow in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
T/F TEHAMA 2 (2,3,3,3,3)			PAULAS	S, JOSH	16		0700-0700	DP38
CRW1 TGU CREW2			NEIL, CHRI	ISTOPHER	13	C-23002-BTU LIGHT	0700-0700	DP38
DOZ2 PVT E-12 - INGRAM			ADAMS	, NICK	2	E-12-TGU BAT 3	0700-0700	DP38
W/T PVT E-13-PRODUMP			SEABOUR	N, FLOYD	2	E-13-POTTERS	0700-1900	DP38
W/T PVT E-32 - TURRI			TURRI	TONY	2	E-32-TGU BAT 4	0700-0700	DP38
GRD PVT E-30012- MILLSAPS			MILLS	SAPS	1	E-30012	0700-1900	DP38
					<u> </u>			
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	İ.				L		<u>L</u>	
6. Work Assignments:								
Hold fire within established control li		o firo l	ino					
Mop up 400' interior to eliminate three Perform tactical patrol.	at to th	e me i	irie.					
Construct direct line where appropria	ate.							
7. Special Instructions:								
Briefing will be broadcasted on CDF	TAC 2	9						
8. Communications	Use 2	05 Pa	ge 1 - BUTTE	ZONE				
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 T3	1	CC	DMMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
CDF T26	6	T	ACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XXXVI
CDF T18	14	AIR T	O GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	N	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16		RGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Noche	ــــــــــــــــــــــــــــــــــــــ		·	RESL		· · · · · · · · · · · · · · · · · · ·	
			-		··· -	Signature:		
ICS 204			Date/Time:	9/8/2020	2200	g	Pe	rsonnel Count: 36
NIMS IAP			2007.11110.					SIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
Butte, Tehama, Glenn C	omple	X	Date From:	09/09/20	Date To:	09/14/20	XXXVI	X-odd	
			Time From:	0700	Time To:	0700	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	V- 000	
4. Operations Personnel:							Page 1 of 1	X-ray	
Operations Section Chief:	-				Deputy Ops:				
Branch Director:					Branch Safety:		F. (A. 16.5 - 1.4.5 -	N. Militar makur vi sanomolarakan arkuana nak i sa umusus alakelilinis kani i sanosis	
Division/Group Supervisor: Gabriel Tru	ıll				Air Attack:				
5. Resources Assigned:		**	Resources B	elow in Bol	are 12 Hou	r**			
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location	
T/F TEHAMA 1 (3,3,3,3,3)			TROEHLE	R, MATT	20		0700-0700	DP38	
STG TGU 9252G		<u> </u>	RUBI, JO	DSEPH	40	C-23010-BTU LIGHT	0700-0700	DP38	
CRW1 TGU CREW 1			DARNALL, KI	RISTOPHER	16	C-2-TGU BAT 3	0700-0700	DP38	
DOZ2 PVT E-12 - INGRAM			ADAMS	, NICK	2	E-12-TGU BAT 3	0700-0700	DP38	
W/T PVT E-13-PRODUMP		<u> </u>	SEABOUR	N, FLOYD	2	E-13-POTTERS	0700-1900	DP38	
W/T PVT E-32 - TURRI			TURRI,	TONY	2	E-32-TGU BAT 4	0700-0700	DP38	
GRD PVT E-30012- MILLSAPS			MILLS	SAPS	1	E-30012	0700-1900	DP38	
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					<u> </u>				
	-	├					 		
		 			-		<u> </u>		
6. Work Assignments:	!		<u> </u>		<u> </u>	<u>L</u>			
Hold fire within established control Mop up 400' interior to eliminate th Perform tactical patrol. Construct direct line where approp	reat to t	he fire	line.						
7. Special Instructions:									
Briefing will be broadcasted on CD	OF TAC 2	29							
8. Communications			ige 1 - BUTTE	ZONE					
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 T3	1	C	OMMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER	
CDF T26	6	1	ACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XXXVI	
CDF T18	14	+	TO GROUND	159.3450	192.8 (T16)		192.8 (T16)	**** AIR TO GROUND ****	
CALCORD	15		MEDICAL	156.0750	156.7 (T6)		156.7 (T6)	MEDICAL COORDINATION	
AIRGUARD	16		IRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:		nella Fu			RESL		1	1	
						Signature:			
ICS 204			Date/Time:	9/8/2020	2200	_	Pe	rsonnel Count: 83	
NIMS IAP								CIEIED INFORMATION//DAC	

Ţ		AIR O	PERATION	S SUMMA	RY IC:	S-220				repared		te Prepared]	Prepared E	By enil	
							· · · · · · · · · · · · · · · · · · ·	_		300		, September			John Kees	-	
			d Incident Num		Sunrise	Startup	Cutoff	Sunset		down	1	Operational Period - Date			Operational Period - Time		
			<u>\ - SHF - 00</u>		0642	0712	1859	1929					-		0700 - 070		
	TF TRA All GPS DA AVOID	RACK ALL DIP ACK ALL DRO ATA TO BE CO Aerial Application Foam / Agent is D	Safety Notes, H SITE LOCATION P LOCATIONS DLLECTED IN Interpretation of Retardant / For Propoped Within The / Long, Estimated	NS / NUMBER O / NUMBER O DEGREES, M lam / Agent with lese Areas Imme	R OF DIPS F DROPS INUTES, I in 300' of We diately Notify	GALLON GALLON GECIMAL Noterways, Boot the AOBD a	NS TAKEN. S DROPPEI <u>IINUTES</u> FO dies of Water, and Provide the	ORMAT. etc.	Name Red Bluff Latitude 40° 15.01 Longitude 122° 25.21 Name Latitude Request # Radius: NM Altitude: 12000' MSL Centerpoint: Lat Long NOTAMS: new tfr			NM MSL Lat	Make/Model Bell UH-1H Bell UH-1N Location Vina Redding Request Procedure for These Aircraft:		Night Copter 4 (805) 896-6359 Bell UH-1N Redding hese Aircraft:		
١									Longitude	le Frequency 124.375 se 2 if needed) http://tfr.faa.gov/tfr2/lisi			liet html		t Incident Comn dical Plan For A		
ľ		N	orth Zo	ne Fre	auen	cies			Position AOBD	Na	ime Keesee	Pho (805) 55	ne	Train	ee Name y Ucha	Phone (951) 903-4136	
ŀ	Freque			Tone		X	Tone	AM/FM	AOBD	30/11/	100300	(000) 001 0122			y Ocha	(951) 903-4136	
ŀ	AIR TA		166.9500	1016		9500	10116	FM	ASGS	Kelvin I	McElfish	(909) 90	7-2677				
ł	AIR / AIR R		124.3750	<u> </u>		3750	l	AM	HEBM		Torres	(530) 59				 	
ŀ	AIR / GROUND		171.8375			8375		FM				, , , , , , ,					
İ	AIR / GROUN		170.5625			5625		FM	HLCO								
I	see com	ım. Plan						FM	HLCO								
ı	TOLC -	Primary	118.0250			0250		AM	ATGS								
	TOLC - Se	econdary	132.0250			0250		AM	ATGS						-		
Ī	DE	CK	168.3500		168.	3500		FM					····				
	CALCORD		156.0750	156.7 (6)	156.	0750	156.7 (6)	FM									
ſ	AIRGAURD - Emergency Only 168.6250 168.6250 110.9 (1) South Zone Frequencies			168.	6250	110.9 (1)	FM										
ŀ				HELICOPTERS				TERS			1						
ŀ	Freque		RX RX	Tone		X	Tone	AM / FM	FAA#	Type	Make/Model		Avail	Start	Remark	(s / A - #	
<u>بر</u>	AIR TA		172.4500	10116		4500	10110	FM	H-516	2	Bell 212HP	Red Bluff	7:00	8:00		se/ A-2	
Ή	AIR / AIR R		120.8750			8750		AM									
ŀ	AIR / GROUN		172.3500		172.	3500		FM									
ľ	AIR / GROUNI	D - Command	168.3375		168.	3375		FM									
ľ	COMM		172.675	136.5 (4)		0375	136.5 (4)	FM									
Ī	CALCORD -		156.0750	156.7 (6)		0750	156.7 (6)	FM									
Ţ	AIRGAURD - Er	nergency Only	168.6250		168.	6250	110.9 (1)	FM									
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ŀ									I	1	L		l	i			
				FIVED WILL						·	т	oh Dana Inf	0 **** 041 c **				
				FIXED WING		04-4			N	1 4474 3		ch Base Inf		- Dhans	1 4.4.4		
	FAA#	Туре	Make/Model	FIXED WING Base	Avail	Start	Rem	arks	Name	Lattitude	Tor Longitude		ormation Manage	r Phone	Add	ress	
	FAA#	Туре				Start	Rem	arks	Name	Lattitude				r Phone	Add	ress	
	FAA#	Туре				Start	Rem	arks	Name	Lattitude				r Phone	Add	ress	

AIR OPERATIONS SUMMARY ICS 220

Prepared By: Mike Mowery

Prepared Date:

9/09/2020

Prepared Time:1800

1.03000	1. INCIDENT NAME: August Complex	2. OPS PERIOD DATE: 9/10/2020	START TIME: 0700	END TIME: 1930	SUNRISE: 0645	SUNSET: 1926
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3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. 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 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

4. Helibase Information: Red Bluff Helibase 40 9.25 122 15.06

Ukiah Helibase 39 07.82 123 12.07

Stonyford Cargo (H-0) 39 22.32 122 32.16

5. TFR's: 6 point polygon

Altitude 12,000 ft.

NOTAM # 0/5450

Frequency: 124.2250 http://tfr.faa.gov

SOUTH ZONE AIR OPERATIONS

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	RX	тх	8. Medevac: Copter 4 @ Redding on request ALS Hoist. 24 hrs. Request through Dispatch on Command repeater—Lat/Long and Vis.
AOBD	Bob Yeager	318-613-3683	Air Tactics FW	172.4500	172.4500	AIRTANKERS- order thru ATGS
AOBD-t/ASGS	Mike O'Leary	239-336-9789	Rotor Victor-Primary Rotor Secondary	124.2250	124.2250	HLCO: Will use available helicopter as platform or fixed wing for ATGS
			Command 4 Repeater Linked	172.6750 Tone: T4 136.5	163.0375 Tone: T4 136.5	
Ukiah Helibase	Justin Buckbee	530-559-4532	A/G Tactical-South	172.3500	172.3500	VLATs, Heavy Air tankers and SEATs as assigned.
Red Bluff Helibase	Joel Torrez	530-598-9323	A/G Command	168.3375	168.3375	
ATGS	Rick Thompson	970-209-6989	TOLC	172.1375	172.1375	·
HLCO	Pending	,	CALCORD Calif. Air Ambulance	156.0750 Tone 156.7 (T6)	156.0750 / Tone 156.7 (T6)	Missions: Recon, Buckets, Retardant, Medevac, Air Attack, Jumpers/Paracargo
			MNF Fire Net	171.5500	164.5000 T 1 2 5 6 9	Initial Attack w/in TFR, Repeater
N911HN Copter 4 Hoist	Glenn Dupont	805-284-1848	Air Guard	168.6250 Tone 110.9	168.6250 No Tone	placement and maintenance

SAFETY MESSAGE

Elkhorn Fire CA-SHF- 001358

Day/Night Shift

09/10-11/2020

0700-0700

MAJOR HAZARDS:

- Potential for EXTREME FIRE BEHAVIOR.
- Snags, rolling rocks and debris with steep, unstable terrain.
- Dangerous road systems. Narrow roads with poor visibility due to dust and smoke.
- Communications. Comm Plan has some variance due to location on the fire.
- Heavy Equipment Operations.
- · Rattle snakes, bees, poison oak.

Fire Order of the Day - Base all actions on current and expected behavior of the fire.

- Aggressive risk management is our primary means of maintaining safe wildland fire operations. Consistently evaluate fireline tactics and do not hesitate to adjust tactics as environmental and human factor conditions change Review Risk Management Process in IRPG, page 1.
- ➤ **Dehydration, Heat Stress, and Fatigue** Constantly monitor firefighter's water and electrolyte intake to avoid dehydration. Dehydration and long work hours, coupled with poor air quality ad high temperatures all impact fatigue. Provide rest opportunities.

FIRING OPERATIONS SAFETY:

- Conduct thorough briefing for all personnel involved (inside rear cover IRPG).
- All personnel to be fully qualified for their assignments. Trainees must have qualified trainers.
- Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan.
- Required PPE to be worn by all personnel involved.

LCES must be established prior to implementing burning operations (IRPG p. 7).

COMMUNICATIONS RESPONSIBILITIES

All firefighters have five communication responsibilities:

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- ASK if you don't know or are unclear.

In addition, all leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated "Leader's Intent."

Task = What is to be done

Purpose = Why it is to be done

End State = How it should look when

done

Safety Officers: Brian Savage & Dave Welch 09/10-11/2020

INCIDENT RADIO COMMUNICATIONS PLAN 1-205				1. INCIDENT NAME			2. DATE/TIME PREPARED 3			3. OPERATIONAL PERIOD DATE/TIME		
				ROCK COMPLI	EX		09/09/2020 203	0		09/10/2020 0600 TO 09/11/2020 0600		
				4. BA	SIC RAD	IO CHANNEL	UTILIZATION					
Ch #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
1	SHF	SHASTA	BRIEFING	171.5750	N	0.0	165.0125	N	151.4 (T14)	Α	TOMHEAD EMERGENCY TRAFFIC ONLY	
2	SRF	6 RIVER	A/C/E/I/M	170.4750	N	0.0	165.7500	N	156.7 (T6)	Α	HORSERIDGE	
3	MNF	MENDO	A/C	171.5500	N	0.0	164.5000	N	123.0 (T2)	Α	ANTHONY PEAK	
4	TGU C7	CMD 1	M/Q/T	151.4600	N	103.5 (T8)	159.3900	N	110.9 (T1)	Α	TURNER MNT.	
5	TGU C7	CMD 2	M/Q/T	151.4600	N	103.5 (T8)	159.3900	N	151.4 (T14)	Α	BALL ROCK	
6	TGU C7	CMD 3	M/Q/T	151.4600	N	103.5 (T8)	159.3900	N	162.2 (T15)	Α	TOMHEAD L.O.	
7	TAC	NIFC T1	DIV A / C	168.0500	N	146.2 (T5)	168.0500	N	146.2 (T5)	Α	A/C	
8	TAC	NIFC T3	DIV E	168.6000	N	146.2 (T5)	168.6000	N	146.2 (T5)	Α	E	
9	TAC	NIFC T4	DIV I	164.1375	N	146.2 (T5)	164.1375	N	146.2 (T5)	Α	l	
10	TAC	NIFC T5	DIV M	166.7250	N	146.2 (T5)	166.7250	N	146.2 (T5)	Α	М	
11	TAC	NIFC T6	DIV Q	166.7750	N	146.2 (T5)	166.7750	N	146.2 (T5)	Α	Q	
12	TAC	NIFC T7	DIV T	1682500	N	146.2 (T5)	1682500	N	146.2 (T5)	Α	Т	
13	A/G COM	A/G COM	ALL DIVS	171.8375	N		171.8375	N		Α	ALL DIVS	
14	A/G TAC	A/G TAC	NORTH	170.5625	N		170.5625	N		Α	ALL DIVS	
15	CALCORD	CALCORD	MEDICAL	156.0750	N	156.7 (T6)	156.0750	N	156.7 (T6)	Α	A/G MED COORDINATION	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	N		168.6250	N	110.9 (T1)	Α	EMERGENCY	
5. Sp	ecial Instructions:											
6. I-2	205 Prepared By: Co	mmunications Unit I	_eader	Name:	Ken	Earle	<u></u>		Signature:	signature is b	eric	

Wildland Fire COVID-19 Screening Tool

Interim Standard Operating Procedures - 4/15/2020

NOTE: This Screening Tool represents interim guidance. Additional clarification will be coming as soon as it is defined.

DO YOU HAVE ANY OF THESE SYMPTOMS?

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell?

If in doubt about any of these symptoms, consult a Physician.

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

Take temperature with touchless thermometer if available

INSTRUCTIONS FOR SCREENING

- If resource is positive for any symptoms prior to mobilization DO NOT MOBILIZE.
- At Entries Consider the adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.
- o If resource is positive for any symptoms including fever (over 100.4) at entry **DO NOT ANNOUNCE** ask to step aside.
 - o Escort sick individual to isolation area.
 - o Isolation support personnel should begin documentation. Have sick individual contact Supervisor for further direction.
 - o Notify public health officials.
 - o Have individual transported as appropriate.
 - o Protect and secure any collected Personal Identifiable Information or Personal Health



Human Resource Message



Suicide Prevention Week September 6-12, 2020

We are in unprecedented times in our Nation and the world. We are being told to social distance and isolate. Studies show that these factors can have a significant impact on physical and mental health. It is important to realize that while we are talking about taking care of ourselves, we need to continue to watch out for each other, this includes our mental health. Suicide is the 10th leading cause of death in the US. Each year 47,000 Americans die by suicide. A study done in 2017 showed that more firefighters died by suicide than in the line of duty. This tragic loss of life has increased every year and does not discriminate. Exposure to traumatic events has a high impact on your mental and physical health and wellbeing.

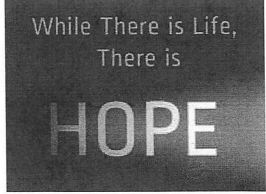
There is no single cause to suicide. No one is beyond it, so take the time today to check in with each other. There should be no shame or embarrassment in identifying and reaching out for help.

National Suicide Prevention Lifeline: 24/7, free and confidential support for people in distress, prevention and crisis resources for you or your loved ones, and best practices for professionals. 800-273-8255 suicidepreventionlifeline.org/

Veterans Crisis Line: Confidential support available 24/7/365 for veterans and their families and friends, regardless of enrollment in VA health care. 800-273-8255 and Press 1. Text message to 838255 veteranscrisisline.net (online chat available)

American Addiction Centers Firefighter & First Responders: Peer support for behavioral health and substance abuse. 888-731-FIRE (3473) americanaddictioncenters.org/firefighters-first-responders/





Andrea Cabida, HRSP: 707-330-9939; andrea.cabida@usda.gov; Main location at the ICP behind the dinning area. Call, text, or email.

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UNIT/ACTIVITY LOG ICS 214 5-94	1. INCID	ENT NAME				2. DATE PREPARED	3. TIME PREPARED
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4. ORGANIZATION PUSHTON		5. LEADER I	NAIVIE		O. OPER	ATIONAL PERIO	טי
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MEDICAL PLAN	Eikliom Fire			Sep	TE PREF tember,0	9, 2020	-	REPARED	. 1	. OPER/ 9/10/20-			D 0-0700
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MEDICAL AID STATIONS			LOCATION							ALS			
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-								Yes	No	Yes	NO	YES	NO
Saint Elizabeth Comm Hospital, Red Bluff	2550 N	Sister Mary Colun 40 08.95' W122 13	bia Dr. .17'			(530) 5	529-8300	L-3		хх			XX
Glenn Medical Center Glenn, Ca.	11	133 West Sycamor	e St.			(530) 9	34-1840		Х		Х		XX
Enloe Medical Center Chico, Ca.	1531 Esplanade N39 44.53' W121' 50.95'					(530 3	32-7743	L-2		XX			ХХ
UC Davis Medical Center 2315 Stockton Blvd. Sacramento, Ca. N38 33.28' W 121' 27.35'					(530) 7	734-3790	L-1		XX		XX		
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LINE "MEDICAL-EI	MER	GENCY" PLA	N:	L	NE "N	ION-EN	VIERGEN	ICY IN	CID	ENT"	PLAN	l <u>:</u>	<u> </u>
- Crew Supervisor to contac	t Divisi	on Supervisor/One	rations wif	1			contact Divi				15		

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red- life threatening emergency trigger Incident within Incident (IWI).
- **Division Supervisor/Operation** contacts Lake Communications:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

POC* (Point of Contact) and/or Operations

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients <u>do not</u> trigger Incident within Incident (IWI).
- Division Supervisor contacts Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on page 118 -119 of the IRPG.

IN-CAMP – 24 HOUR MEDICAL

- Contact Communications with:
 - Patient Complaint, Condition and Location via LOGS net or Command frequency

9. PREPARED BY MED - Jeff Carlon	Ish lah

10. REVIEWED BY SOF1- Brian Savage

Bran Surage

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 COMMUNICATIONS

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

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

☐RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of	of Emergency	Ex: Unconscious, difficulty	breathing, bleeding severely, 2	° – 3° burns more than 4 palm size	es, heat stroke, disoriented.
	AND		Serious Injury or illness. I	Evacuation may be DELAYE	D if necessary.
	oort Priority	•	,		
(prior	ity 1, 2, 3)	JGREEN / PRIORITY 3 M Ex: Sprains, strains, minor	inor Injury or illness. Non heat-related illness.	-Emergency transport	
	Injury or Illness			Brief Summ (Ex: Unconscio	ary of Injury or Illness us, Struck by Falling Tree)
	ism of Injury ort Request			Air Ambula	ance / Short Haul/Hoist
Patier	at Location				Ambulance / Other lion & Lat. / Long. (WGS84)
Incide	ent Name			, , ,	c Name + "Medical" It Meadow Medical)
On-Scene Inc	ident Commander			Name of on-sce	ne IC of Incident within an (Ex: TFLD Jones)
	atient Care			Name (Ex	of Care Provider :: EMT Smith)
			nt as applicable (start with the mo	st severe patient)	
Agency Affiliatio	n: (NO PATIENT NAMES) Federal	Contractor	Local Governm	nent
Patient Assessn	ient Age:	Weight	Chief Complaint:		
(if pertinent to in	ijury) Skin Signs: (colo	r/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:
Treatment:			- Ands to		
4. TRANSPORT	PLAN:				
Evacuation Loca	ation (drop point, intersect	ion, helispot, Lat. / Long, h	hazards) Patient's ETA	A to Location:	
5 ADDITIONAL	RESOURCES / EQUIPM	FNT NEEDS:			
			auma Bag - IV/Fluid(s) - Splii	nts - Rope rescue - Wheeled litt	er - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State A	ir/Ground EMS Frequenc	ies and Hospital Contact	s as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
7. CONTINGEN	CY: <u>Considerations:</u> If prim Be thinking ahead.	ary options fall, what action	is can be implemented in con	junction with primary evacuation	n method?
8. ADDITIONAL	INFORMATION: Updates	/Changes, etc.			

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP ***