Wednesday

INCIDENT ACTION PLAN

ELKHORN FIRE

CA-SHF-001358





OPERATIONAL PERIOD

9/9/2020

0700

to

9/10/2020

0700

Briefing Frequency - TAC 29



ELKHORN FIRE CA-SHF-001358

<u>IAP</u>



MAPS



MOBILE CHECK IN



INCIDENT OBJECTIVES (ICS 202)

			AFO (IGO 8	<u>-02)</u>		
1. Incident Name:	2. Op	erational Period:	Date From:	9/9/2020	Date To:	9/10/2020
ELKHORN FIRE			Time From:	0700	Time To:	0700
3. Objective(s):			· · · · · · · · · · · · · · · · · · ·			
Management Objectives						
Ensure that strategies and tactics provide principles.	for firefighter	and public safety th	rough the application	n of sound risk	manageme	ent
- Minimize the threat to private property, cri	itical infrastruc	ture and heritage re	sources.		•	
- Establish and strengthen cooperator, part	ner, and stake	holder relationships	3.			
- Minimize the cost of the incident by emplo	oying tactics th	at have highest pro	bability of succes w	hile minimizing	firefighter e	xposure.
					_	
- Minimize the threat of exposure to COVID)-19 by adherir	ng CDC COVID-19	Guidelines.			
-						
Control Objectives						
Keep fire North of Hammer Horn Ridge	:					
 Keep fire South of HWY 36 Keep fire East of Zenia Lake Mountain 	Pood					
Keep fire West of Pellows / Redbank Redba						
General Situational Awareness:					· · · · · · · · · · · · · · · · · · ·	
General Situational Awareness:						
- Steep and rugged terrain, critically dry and r	eceptive fuel b	eds, active area for	fire history and dro	ught stressed t	trees.	
In the COVID-19 environment, high density	populations or	large groups are pa	articulary at risk. To	help protect yo	ourself, your	family
and to ensure all employees return home sa			_			-
Enhanced hygiene (especially handwashing), PPE & moni	toring practices help	limit the infection i	ate of first resp	onders.	
5. Site Safety Plan Required?	Yes □	No				
Approved Site Safety Plan(s) Located at:						
i. Incident Action Plan						
ICS 203 ICS 215A		CS 205 A	[*******]			
ICS 204 ICS 220	60000000	Fraining Message				
ICS 205 Facility Maps	Aleksida	Fravel Map	Ż			
ICS 206 Weather Foreca	WANTED TO SERVICE THE PARTY OF	Demob Plan	600 to 100 to	lealth Message		
ICS 208 Fire Behavior	endowners	Finance Message	ICS 214	/ /	,	
. Prepared By: Rick Leuck	VANCOUS .	/Title: PSC	Signature:	7 10	1100	
Approved by Incident Commander:	Rick You		Signature:)
CS 202		-				NIMS IAP
					····	ININO IMP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	. 2		Period: Date From:	9/9/2020	Date To:	910/2020		
ELKHOR	1	Operational i	Time From:		Time To:	0700		
	er(s) and Command Stat	ff·	7. Operation Sect		11110 10.			
	R. Young, D. Muller (T)			S. Burns, D. Freg	ulia (T)			
	C. Joseph	,		R. Wills, C. Rose	***************************************	,		
	B. Savage, D. Welch		Night Ops		(1)			
	M. Savage, S. Exline		 		1			
			Staging Area	4	<u> </u>			
, Liaison Officer	R. Alpert, F. Flores, J. M	iarszai ,	Division/Group	<u> </u>				
4. Agency/Organizatio	n Popropontativos:		Zone Branch		J. Echhamr			
Agency/Organization	Name	······································	Division/Group	. 	mer			
CAL OES	Patrick Titus			·	A. Ward	*		
Butte Co Sheriff	Korey Honea		Division/Group	 	ļ			
			Division/Group	·	<u> </u>	P		
Trinity Co Sheriff	SGT. R. Lynn		Division/Group	<u> </u>				
Shasta Co Sheriff	Eric Magrini		Division/Group		ļ			
Tehama Co Sheriff	Dave Hencraft	***************************************	Division/Group	 	100			
California State Parks	Aaron Wright		Branch	<u> </u>	C.Stevens			
CDCR	Ben Ingwerson		Division/Group		P. English	/ AID /		
CAL Trans	Chris Boone		Division/Group	М	Z. Palmer,	J. O'Brien		
OES	Cindy Dunsmoor		Division/Group					
Tehama Co OES	Andy Houghtby		Division/Group					
Trinity Co OES	Ed Prrestly		Division/Group					
Shasta Co OES	Rob Sandbloom		Division/Group					
BLM	Jeremy Strait		Division/Group					
PNF	Aaron Grove		Division/Group					
LNF	Deb Bumpus		Division/Group					
MNF	Ann Carlson		Branch	XXX	W. Harris/	J. Reyes-Night		
5. Planning Section:			Division/Group	Q	J. Knox			
Chief	J. Schillinger, R. Leuck, I	R. Ashby (T)	Division/Group	Т	D. Morales,	, J. Hidalgo		
Deputy			Division/Group			,		
D					E 101 17	Oleon		
Resource Unit	H. Kelmanson, R. Roque	•	Division/Group		E. Villa, K.	0.5011		
	H. Kelmanson, R. Roque T. Moorelock, R. Wakefie		Division/Group Division/Group	Q/T Night	W. Gripp (T			
	T. Moorelock, R. Wakefie			Q/T Night				
Situation Unit	T. Moorelock, R. Wakefie I. Gates		Division/Group	Q/T Night				
Situation Unit Documentation Unit Demobilization Unit	T. Moorelock, R. Wakefie I. Gates		Division/Group Division/Group	Q/T Night				
Situation Unit Documentation Unit Demobilization Unit GISS	T. Moorelock, R. Wakefie I. Gates D. Loop D. Hutcheson. K. White		Division/Group Division/Group Division/Group	Q/T Night				
Situation Unit Documentation Unit Demobilization Unit GISS FBAN	T. Moorelock, R. Wakefie I. Gates D. Loop		Division/Group Division/Group Division/Group Division/Group	Q/T Night				
Situation Unit Documentation Unit Demobilization Unit GISS FBAN	T. Moorelock, R. Wakefie I. Gates D. Loop D. Hutcheson. K. White J. Shelton		Division/Group Division/Group Division/Group Division/Group Division/Group	Q/T Night				
Situation Unit Documentation Unit Demobilization Unit GISS FBAN	T. Moorelock, R. Wakefie I. Gates D. Loop D. Hutcheson. K. White J. Shelton	eld	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group					
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET	T. Moorelock, R. Wakefie I. Gates D. Loop D. Hutcheson. K. White J. Shelton	eld	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra		W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET	T. Moorelock, R. Wakefie I. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams	eld	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra	anch	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET	T. Moorelock, R. Wakefiel I. Gates D. Loop D. Hutcheson, K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C	eld	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Tactical	anch Group Supervisor	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering	T. Moorelock, R. Wakefiell. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C. K. Morris	eld Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Tactical	anch Group Supervisor Group Supervisor Helibase Manager	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving	T. Moorelock, R. Wakefiel I. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C K. Morris T. Brown	eld Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical	anch Group Supervisor Group Supervisor Helibase Manager	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit	T. Moorelock, R. Wakefiel I. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C K. Morris T. Brown M. Bradford	eld Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit Facilities Unit	T. Moorelock, R. Wakefiel I. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C. K. Morris T. Brown M. Bradford D. Nugent, D. Norvel	eld Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Adminis Chief Time Unit	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork J. Brown	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit Facilities Unit Food Unit	T. Moorelock, R. Wakefiell. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C. K. Morris T. Brown M. Bradford D. Nugent, D. Norvel R. Folino	eld Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Tactical 8. Finance/Administrate Chief Time Unit Equipment Time	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork J. Brown M. Prochazka	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit Facilities Unit Food Unit Ground Support Unit	T. Moorelock, R. Wakefiell. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C. K. Morris T. Brown M. Bradford D. Nugent, D. Norvel R. Folino L. Campbell (T), Z. Wilco	Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Adminis Chief Time Unit	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork J. Brown M. Prochazka	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit Facilities Unit Food Unit Ground Support Unit	T. Moorelock, R. Wakefiell. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C. K. Morris T. Brown M. Bradford D. Nugent, D. Norvel R. Folino L. Campbell (T), Z. Wilco K. Throope, K.Earle (T),	Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Administ Chief Time Unit Equipment Time Comp/Claims Unit	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork J. Brown M. Prochazka	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit Facilities Unit Food Unit Ground Support Unit	T. Moorelock, R. Wakefiel I. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C K. Morris T. Brown M. Bradford D. Nugent, D. Norvel R. Folino L. Campbell (T), Z. Wilco K. Throope, K.Earle (T), DeLaTorre(T)	Crowther (T)	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Administ Chief Time Unit Equipment Time Comp/Claims Unit	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork J. Brown M. Prochazka E. Downing	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit Facilities Unit Food Unit Ground Support Unit Communications Unit Medical Unit	T. Moorelock, R. Wakefiel I. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C. K. Morris T. Brown M. Bradford D. Nugent, D. Norvel R. Folino L. Campbell (T), Z. Wilco K. Throope, K.Earle (T), DeLaTorre(T) J.Carlon, N. Ong (T)	Crowther (T) x (T) A.	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Adminis Chief Time Unit Equipment Time Comp/Claims Unit	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork J. Brown M. Prochazka E. Downing	W. Gripp (T			
Situation Unit Documentation Unit Demobilization Unit GISS FBAN IMET 6. Logistics Section Chief Ordering Receiving Supply Unit Facilities Unit Food Unit Ground Support Unit Communications Unit Medical Unit INCM	T. Moorelock, R. Wakefiell. Gates D. Loop D. Hutcheson. K. White J. Shelton D. Williams J. Eckroth, B. Shurr, R. C. K. Morris T. Brown M. Bradford D. Nugent, D. Norvel R. Folino L. Campbell (T), Z. Wilco K. Throope, K.Earle (T), DeLaTorre(T) J.Carlon, N. Ong (T) R. Flaim, D. Justin-Silveria	crowther (T) x (T) A.	Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Adminis Chief Time Unit Equipment Time Comp/Claims Unit Cost Unit Procurement Unit	anch Group Supervisor Group Supervisor Helibase Manager stration Section: T. Fork J. Brown M. Prochazka E. Downing	W. Gripp (T			





Fire Weather Forecast

FORECAST NO: 1

PREDICTION FOR: Wednesday

DATE: September 9th, 2020

FORECAST ISSUED: 1900 September 8th, 2020

FIRE: Elkhorn-Hopkins

UNIT: CA-SHF

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: ***Red Flag Warning remains in effect for gusty winds and low humidity through 5pm today mainly for the Sacramento Valley area*** Expect diminishing northeast to east winds today across the fire area. Relative humidity will again drop into the single digits at lower elevations this afternoon following poor recoveries last night with a marginal improvement in recoveries tonight. Smoke will begin building in back over Glenn and Tehama counties as transport winds become very light. This could limit daytime instability in areas of higher smoke cover. Temperatures will be a few degrees warmer and rise into the 80s and lower 90s.

TODAY:

WEATHER: Mostly sunny. Smoke and haze slowly increasing.

MAX TEMP: 3000 feet: 88-92°

5000 feet: 80-85°

MIN RH:

3000 feet: 7-12%

5000 feet: 10-15%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: NE to E 6-9 mph with gusts to 13 mph early in the morning, gradually diminishing

and becoming east throughout the day.

(20 FOOT)

5000 feet: NE to E 10-15 mph with gusts to 20 mph early in the morning, gradually diminishing

and becoming east throughout the day.

MIXING HEIGHT: 800 feet rising to 6000 feet by 1600.

TRANSPORT WIND: E-SE at 5-10 mph.

VISIBILITY: Diminishing visibility as smoke builds and lingers over the area.

TONIGHT:

WEATHER: Increasing smoke cover and haze. Poor overnight recoveries.

MIN TEMP:

3000 feet: 61-66°

MAX RH:

3000 feet: 15-20%

5000 feet: 57-62°

5000 feet: 18-23%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: Light downslope/downvalley winds 2-4 mph.

(20 FEET)

5000 feet: Light and variable 3-5 mph.

INVERSION: Little to no inversion.

TRANSPORT WIND: E-SE around 5 mph.



EXTENDED OUTLOOK: Thursday through Sunday: A light diurnal wind pattern along with above normal temperatures are expected for the later part of this week into the weekend. Relative humidity will improve through the weekend with no chance for precipitation and no cloud cover.

Nearby RAWS observations

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 001	TYPE OF FIRE: Wildfire
FIRE NAME: Ruth Complex	OPERATIONAL PERIOD: 09/09/20 0600-0600
DATE ISSUED: September 8, 2020	TIME ISSUED: 19:00
UNIT: CA-SHF-00001358	SIGNED: Jeff Shelton
,	Typed/printed: Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY: ***RED FLAG WARNING...Hot, Dry and Gusty ***

Anticipate a slow, but consistent change to the fire environment throughout the shift. As northeast winds fade, expect aspect based, terrain driven winds to regain control during daytime hours. Later in the shift, smoke will provide some increased shading of fuels. Under a persistently dry airmass, RH recoveries will be poor over the entire fire area.

Max.Temperatures: 85-92 degrees Min. Humidity: 7- 15% Winds(Day): NE 6 to 15 mph/Gusts to 20 mph Min. Temperatures: 57-61 degrees Max. Humidity: 20-23% Winds(Night): Diminishing, Light Downslope

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Identify areas with ladder fuels early... RESPECT ANY AND ALL CROWN FIRE!
- Fine Dead Fuel Moisture 3%! PIG of 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!
- Battling, Erratic winds are expected! Complex, dissecting terrain will only enhance this effect!
- Fire and winds have weakened trees considerably. Carefully evaluate all paths of travel!

SPECIFIC:

All Divisions: Lowering windspeeds, and <u>very dry large fuels</u>, will support plume domination!

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- Up to 90% at the peak of the burn period, Down to around 40% overnight

AIR OPERATIONS: Sunrise: 0644 Sunset: 1929

Expect good smoke dispersion into the afternoon. Mixing heights will raise to 6000' by 1600. Anticipate terrain induced turbulence in areas with complex topography, especially during peak hours of afternoon heating. By late afternoon, light transport winds will begin to allow smoke to fill in below the mixing layer, increasingly obscuring visibility by sunset.

SAFETY

Base <u>ALL</u> Actions on Current ...<u>AND</u>...Expected Fire Behavior!

The Current Fire Environment is Unforgiving of Any Underestimation of Fire Potential!

Identify Trigger Points.....And REPECT Them. Don't Just "Check the Box".

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.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
ELKH	IORN FIRE			Date From:	09/09/20	Date To:	09/10/20	X	Α
				Time From:	0700	Time To:	0700	^	A
4. Operations Pers	sonnel:	;					,	Page 1 of 1) Alpha)
Operations Section Chie		. Freg	ulia (T)			Deputy Ops	•		
Branch Director	J. Echhamr	ner				Branch Safety	:		
Division/Group Supervisor	A. Ward					Air Attack	:		,
5. Resources Assign	ned:		**	Resources	Below in Bo	ld are 12 Ho	ır **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
S/T CRW T2IA Trinit	у		9/15	Richard	d Reposa	22	C-7	0700-1900	Ruth Guard Station 0700
	····	 _							
		 							
		+	-						
		 							
		1							
		1							***************************************
									· · · · · · · · · · · · · · · · · · ·
		<u> </u>							
		 							· · · · · · · · · · · · · · · · · · ·
		╂	-	······································					
		+				<u> </u>			
		1	T			<u> </u>			
6. Work Assignment Scout for direct and in		opportu	ınities ir	n the Three F	Forks area. P	repare for stru	ucture defense.		
7. Special Instruction	ns:						***************************************		
Limited designated Sa however with resource Strike Team Leaders i You're responsible for	e draw down the dentify Safety	ney are Office	extrem	ely limited. ne Medic qua	alification and				
8. Communications		Use 2	05 Pag	e 1 - BUTTE	ZONE				
Name		Ch	Ft	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TGU C7		1	CO	MMAND	151.4600	103.5 (T8)	159.3900	110.9	TURNER MNT.
NIFC T1		7	TA	CTICAL	168.0500	146.2 (T5)	168.0500	146.2 (T5)	BRANCH X
A/G COM		13	AIR TO	GROUND	168.3375		168.3375		**** AIR TO GROUND ****
CALCORD		15	ME	DICAL	156.0750	156.7 (6)	156.0750	156.7 (6)	
AIRGUARD		16	AIR	GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	e:					RESL AFT	Ī		
Approved by:						PSC	Signature:	<u>—</u>	<u>ui ()</u>
ICS 204				Date/Time:	9/8/2020	2200		Per	rsonnel Count: 0

-6-

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	***			2. Operati	ional Perio	d:			3. Branch	Division
ELK	HORN FIRE			Date From	Date From: 09/09/20		Date To:	09/10/20	V	С
				Time From	n: 0700)	Time To:	0700	X	C
4. Operations Pe	rsonnel:						*		Page 1 of	1 Charlie
Operations Section Chi	ef: S. Burns, D.	Freg	ulia (T)			T	Deputy Ops:	•		
Branch Direct	or: J. Echhamn	1er				.	Branch Safety:			•
Division/Group Supervise		·		*			Air Attack:		,	
5. Resources Assig	jned:		**	Resources	Below in	Bold	l are 12 Hou	ır **		
Resource Identifier		ALS	LWD	. L	eader		Personnel	Request #	Hours	Reporting Location
	•	ļ								
	W-**	<u> </u>	_							
	***************************************	ļ			· · · · · · · · · · · · · · · · · · ·					
		 							-	
	***************************************	<u> </u>								
		 	+						<u> </u>	
		 				\dashv				
					·	\dashv				
						$\neg \uparrow$				
			-							
6. Work Assignmen				···	······································					
Scout for indirect con 7. Special Instructio	ns:	*******************************								
Limited designated Si however with resourc Strike Team Leaders You're responsible for	e draw down the identify Safety (ey are Officer	extremer and Lin	ely limited. ne Medic qu	alification a					• •
3. Communications		Use 2	05 Page	e 1 - BUTTE	ZONE	***************************************				
Name		Ch		ınction	Rx Freq		Rx Tone	Tx Freq	Tx Tone	Notes
TGU C7		4	CO	MMAND	151.4600		03.5 (T8)	159.3900	110.9 (T1)	TURNER MNT.
NIFC T3	***************************************	8	TAC	CTICAL	168.6000		46.2 (T5)	168.6000	146.2 (T5)	
VG COM		13	AIR TO	GROUND	168.3375			168.3375		**** AIR TO GROUND ****
CALCORD		15	ME	DICAL	156.0750		56.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD		16		GUARD	168.6250		0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Nam	e:						ESL/HPCS		1/176	LINELYOCITO I USE ONLI
Approved by:								Signature:		. `
CS 204	1			Date/Time:	9/8/2020		200		Por	somel Count: 0
	<u> </u>								. 61	Some Source

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

IIMS IAP

09/09/20

0700

Date To:

Time To:

Deputy Ops:

09/10/20

0700

2. Operational Period:

Date From:

Time From:

1. Incident Name:

Operations Personnel:

ELKHORN FIRE

Operations Section Chief: S. Burns, D. Fregulia (T)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Division

1

India

3. Branch

XX

Page 1 of 1

	ns			Branch Safety:				
Division/Group Supervisor: P. Engli	sh	,		Air Attack:				
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ır **			
Resource Identifier	ALS	LWD Le	eader	Personnel	Request#	Hours	Reporting Location	
					,		DP45 0700	
					ļ			
		 		-				
							· · · · · · · · · · · · · · · · · · ·	
			·····					
				<u> </u>				
				_				
6. Work Assignments:		<u> </u>				<u> </u>		
Scout for indirect and contingen				•				
7. Special Instructions:								
	ers and limit vn they are fety Officer	ted designated Line extremely limited.	Medics. The	ese positions a	re typically ass	sociated with to	•	
7. Special Instructions: Limited designated Safety Office however with resource draw dov Strike Team Leaders identify Sa You're responsible for your own	ers and limit vn they are fety Officer lookout, ide	ted designated Line extremely limited. and Line Medic quantify one and make	Medics. The alification and it known.	ese positions a	re typically ass	sociated with to	•	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own	ers and limit vn they are fety Officer lookout, ide	ted designated Line extremely limited. and Line Medic qua entify one and make	Medics. The alification and it known.	ese positions a	re typically ass	sociated with to	•	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name	ers and limit vn they are fety Officer lookout, ide	ted designated Line extremely limited. and Line Medic qua entify one and make 05 Page 1 - BUTTE Function	Medics. The alification and it known.	ese positions a d make them k	re typically ass nown to your l	sociated with to Division Super Tx Tone	visor.	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name TGU C7	ers and limit vn they are fety Officer lookout, ide	ted designated Line extremely limited. and Line Medic qua entify one and make	Medics. The alification and it known.	ese positions a d make them k Rx Tone 103.5 (T8)	re typically ass	sociated with to Division Super Tx Tone 110.9 (T1)	visor.	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name TGU C7 NIFC T4	ers and limit vn they are fety Officer lookout, ide Use 2 Ch 4 9	ted designated Line extremely limited. and Line Medic qua entify one and make 05 Page 1 - BUTTE Function COMMAND TACTICAL	Medics. The alification and it known. ZONE Rx Freq 151.4600 164.1375	ese positions a d make them k	re typically ass nown to your I Tx Freq 159.3900 164.1375	sociated with to Division Super Tx Tone	visor. Notes	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name TGU C7 NIFC T4 A/G COM	ers and limit vn they are fety Officer lookout, ide Use 2 Ch 4 9 13	ted designated Line extremely limited. and Line Medic qua entify one and make 05 Page 1 - BUTTE Function COMMAND TACTICAL AIR TO GROUND	Medics. The alification and it known. E ZONE Rx Freq 151.4600 164.1375 168.3375	Rx Tone 103.5 (T5)	Tx Freq 159.3900 164.1375 168.3375	Tx Tone 110.9 (T5)	Notes AIR TO GROUND	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name TGU C7 NIFC T4 A/G COM CALCORD	use 2 Ch 4 9 13	ted designated Line extremely limited. and Line Medic qua entify one and make 05 Page 1 - BUTTE Function COMMAND TACTICAL AIR TO GROUND	Medics. The alification and it known. E ZONE Rx Freq 151.4600 164.1375 168.3375 156.0750	Rx Tone 103.5 (T8) 146.2 (T5)	Tx Freq 159.3900 164.1375 156.0750	Tx Tone 110.9 (T1) 146.2 (T5)	Notes Notes AIR TO GROUND **** MEDICAL COORDINATION	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name TGU C7 NIFC T4 A/G COM CALCORD AIRGUARD	ers and limit vn they are fety Officer lookout, ide Use 2 Ch 4 9 13	ted designated Line extremely limited. and Line Medic qua entify one and make 05 Page 1 - BUTTE Function COMMAND TACTICAL AIR TO GROUND	Medics. The alification and it known. E ZONE Rx Freq 151.4600 164.1375 168.3375	Rx Tone 103.5 (T8) 146.2 (T5) 156.7 (T6) 000.0	Tx Freq 159.3900 164.1375 168.3375 156.0750 168.6250	Tx Tone 110.9 (T5)	Notes AIR TO GROUND	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name TGU C7 NIFC T4 A/G COM CALCORD AIRGUARD 9. Prepared by: Name:	use 2 Ch 4 9 13	ted designated Line extremely limited. and Line Medic qua entify one and make 05 Page 1 - BUTTE Function COMMAND TACTICAL AIR TO GROUND	Medics. The alification and it known. E ZONE Rx Freq 151.4600 164.1375 168.3375 156.0750	Rx Tone 103.5 (T8) 146.2 (T5) 156.7 (T6) 000.0 RESL	Tx Freq 159.3900 164.1375 168.3375 156.0750 168.6250 Signature:	Tx Tone 110.9 (T1) 146.2 (T5)	Notes Notes AIR TO GROUND **** MEDICAL COORDINATION	
7. Special Instructions: Limited designated Safety Office however with resource draw dow Strike Team Leaders identify Sa You're responsible for your own 8. Communications Name TGU C7 NIFC T4 A/G COM CALCORD AIRGUARD	use 2 Ch 4 9 13	ted designated Line extremely limited. and Line Medic qua entify one and make 05 Page 1 - BUTTE Function COMMAND TACTICAL AIR TO GROUND	Medics. The alification and it known. E ZONE Rx Freq 151.4600 164.1375 168.3375 156.0750 168.6250	Rx Tone 103.5 (T8) 146.2 (T5) 156.7 (T6) 000.0 RESL	Tx Freq 159.3900 164.1375 168.3375 156.0750 168.6250	Tx Tone 110.9 (T1) 156.7 (T6) 110.9 (T1)	Notes Notes AIR TO GROUND **** MEDICAL COORDINATION	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operat	ional Period	<u> </u>	3. Branch Staging		
ELK	HORN FIRE	=		Date From	n: 09/09/2	Date To:	09/10/20	VV	
				Time Fron	n: 0700	Time To:	0700	XX	M
4. Operations Per	rsonnel:						***************************************	Page 1 of	1
Operations Section Chi	ef: S. Burns, I	D. Freg	ulia (T)			Deputy Op	s:		······
Branch Directo	or: C.Stevens					Branch Safet	y:		
Division/Group Superviso	or: Z. Palmer,	J. O'B	rien			Air Attac	k:	,	
5. Resources Assig	jned:		**	Resources	Below in B	old are 12 Ho	our **		
Resource Identifier		ALS	LWD	L	eader	Personne	Request #	Hours	Reporting Location
TFLD Hamilton	1			Jerry	Hamilton	1	0-12	0700-1900	DP45 0700
TFLD Perry				Gre	g Perry	1	O-14024	0700-1900	DP45 0700
TFLD Jarrels			9/15	Josep	h Jarrels	1	O-14025	0700-1900	DP45 0700

		-							
		+	+				-		
		+	1		· · · · · · · · · · · · · · · · · · ·			<u> </u>	
			1	***************************************				 	

6. Work Assignment	ha.	<u> </u>					<u> </u>	<u> </u>	
Scout for indirect and		pportu	nities be	tween Little	Black Rock	Rd and DP45			
. Special Instruction	ns:								
Limited designated Sa nowever with resource Strike Team Leaders i You're responsible for	e draw down the dentify Safety	ney are Officer	extreme and Lin	ely limited. e Medic qua	alification an				
. Communications		Use 2	05 Page	1 - BUTTE	ZONE				
lame		Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
GU C7		4	COM	MAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
IFC T5		10	TAC	TICAL	166.7250	146.2 (T5)	166.7250	146.2 (T5)	
/G COM		13	AIR TO	GROUND	168.3375		168.3375		**** AIR TO GROUND ****
ALCORD		15	MEI	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
IRGUARD		16	AIRG	SUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
Prepared by: Name	Prepared by: Name:					RESL	Signature:	1/17/	
pproved by:						PSC Signature:			7
S 204				Date/Time:	9/8/2020	2200		Pers	sonnel Count: 3

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name: 2. Operational Period							3. Branch	Division
ELKHORN FIRE			Date From:	09/09/20	Date To:	09/10/20	XXX	Q
			Time From:	0700	Time To:	0700	***	W.
4, Operations Personnel;					,		Page 1 of 1	Quebec
Operations Section Chief: S. Burns, D.	Fregu	lia (T)			Night Ops:	J. Reyes		
Branch Director: W. Harris/ J	. Reye	s-Nigh	it		Branch Safety:		¥	•
Division/Group Supervisor: J. Knox					Air Attack:			
5. Resources Assigned:	Resources B	elow in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
S/T CRW T2IA Lassen Crew 9		9/14	Alden So	chultze	18	C-8	0700-1900	DP31 0700
ENG T3 Outback			"		3		0700-1900	DP31 0700
ENG T5 Westward Wildfire					3	E-10010	0700-1900	DP31 0700
ENG T6 Firestorm 9902							0700-1900	DP31 0700
CHIP T3 Cecil Logging			351			E-10012	0700-1900	DP31 0700
CHIP T3 High Sierra						E-10013	0700-1900	DP31 0700
CHIP T3 Gateland						E-10014	0700-1900	DP31 0700
CHIP T3 Rapid Response						E-10015	0700-1900	DP31 0700
TFLD Hixon		9/16	Charles	Hixon	1	0-4	0700-1900	DP31 0700
HEQB Anderson			Eric And	derson	1		0700-1900	DP31 0700
		-						
				·				
6. Work Assignments:								

Continue indirect line construction from DP43 to DP45. Prepare alternative line on Forest Road 35.

7. Special Instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

8. Communications	Use 2	05 Page 1 - BUTTE	ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TGU C7	4	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	
NIFC T6	11	TACTICAL	166.7750	146.2 (T5)	166.7750	146.2 (T5)	
A/G COM	13	AIR TO GROUND	168.3375		168.3375		**** AIR TO GROUND ****
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:				RESL	Signature:	HATA	
Approved by:				PSC	Signature:	Du	
ICS 204		Date/Time:	9/8/2020	2200		Per	sonnel Count: 26

NIMS LAP

CONTROLLED UNCLASSIFIED

		INF	URMATION//BASIC					
1. Incident Name:	••••	•	2. Operation	al Period:			3. Branch	Division
ELKHORN FIRE			Date From:	09/09/20	Date To:	09/10/20	WW	- Anger
*			Time From:	0700	Time To:	0700	XXX	î T
4. Operations Personnel:		5					Page 1 of	I Tango
Operations Section Chief: S. Burns, D.	Fregu	lia (T)			Night Ops:	J. Reves		
Branch Director: W. Harris/ J	l. Reye	s-Nigh	it .		Branch Safety:			
Division/Group Supervisor: D. Morales,	J. Hida	algo		2	Air Attack:			21
5. Resources Assigned:	**	d are 12 Hou	r **		,			
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
Feather River IHC				£.		C-13004	0700-1900	DP31 0700
S/T CRW T2IA Firestorm		9/15	Levi Ca	ardiff	20	C-9	0700-1900	DP31 0700
S/T CRW T2IA Iron Mountain				***************************************		C-13018	0700-1900	DP31 0700
ENG T3 PVT ENG 30		9/16	Milton Fre	ewater	3	E-13	0700-1900	DP31 0700
ENG T3 PVT Mount Adam			Andrew	Chico	3	E-16	0700-1900	DP31 0700
ENG T3 LNF 14		9/14	Rick Ha	nover	5	E-17	0700-1900	DP31 0700
ENG T6 PAS ENG 603		9/15	Adam I	Kling	4	E-18	0700-1900	DP31 0700
ENG T3 PVT Allied					3		0700-1900	DP31 0700
DOZ T2 PVT Pacific Ridge	_					E-10001	0700-1900	DP31 0700
DOZ T2 SHF 79						E-10002	0700-1900	DP31 0700
DOZ T2 PVT Northwester					=0	E-10003	0700-1900	DP31 0700
DOZ T2 PVT Pacific Ridge						E-10009	0700-1900	DP31 0700
WTT2 PVT Jeroy							0700-1900	DP31 0700
WTT2 PVT Deitz							0700-1900	DP31 0700
TFLD Marino		9/7	Kevin Ma	arino	1	0-21	0700-1900	DP31 0700
TFLD MCMILLAN			Michael M	cMillan	1		0700-1900	DP31 0700
TFLD Armijo			Kyle Ar	m <mark>ij</mark> o	1	O-8	0700-1900	DP31 0700
FALM Adams			Ernest A	dams	2	O-14005	0700-1900	DP31 0700
6. Work Assignments:								

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

7. Special Instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

No heavy equipment usage in the wilderness area. Briefing will be broadcasted on CDF TAC 29.

8. Communications	Use 2	05 Page 1 - BUTTE	ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TGU C7	4	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	
NIFC T7	12	TACTICAL	168.2500	146.2 (T5)	168.2500	146.2 (T5)	
A/G COM	13	AIR TO GROUND	168.3375		159.3450		**** AIR TO GROUND ****
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:				RESL	Signature:	11-17	111

Approved by:

ICS 204

Date/Time: 9/8/2020 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS LAP

PSC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
ELKHORN FIRE	:		Date From:	09/09/20	Date To:	09/10/20	х	A/C Night
			Time From:	0700	Time To:	0700	^	A/C Night
4. Operations Personnel:							Page 1 of 1	,
Operations Section Chief: S. Burns, D). Freg	ulia (T)			Deputy Ops	;		
Branch Director: J. Echhami	mer			,	Branch Safety	<i>r</i> :		
Division/Group Supervisor:					Air Attack	:		•
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
2						:	1900-0700	Ruth Guard Station 1800
***************************************		<u> </u>	ļ					
	 	 		***************************************		-		
	 		<u> </u>		-			
	+	 			1	 		
	†							
				***************************************				**************************************
	<u> </u>						ļ	
	 							
	+	+-+		***************************************		}		
6. Work Assignments:		<u> </u>			<u> </u>	1	1	
Scout for direct and indirect control	opporti	ınities ir	the Three F	orks area P	renare for stri	icture defense		
Scout for indirect control opportunition					•	olare delense	•	
Cood for mancor control opportunit	oo bott	10017 111	roo i onto an	a Horse Ma	y 0.			
7. Special Instructions:				·				
Limited designated Safety Officers a	and limi	ted desi	ignated Line	Medics. The	se positions a	re typically ass	sociated with te	eam deployments
however with resource draw down th	hey are	extrem	ely limited.					, ,
Strike Team Leaders identify Safety You're responsible for your own look					I make them k	known to your I	Division Super	isor.
Toute responsible for your own took	wat, iut	ondry Or	ie and make	It Idiowit.				
Ensure radio communications. Utilizo	e huma	ın repea	aters if requir	ed.				
If unable to transmit on assigned cor					or emergencie	s.		
					_			
8. Communications	Use 2	05 Pag	e 1 - BUTTE	ZONE				
Name	Ch	Fι	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
rgu	4	CO	MMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MNT.
NIFC T1	7	TAG	CTICAL	168.0500	146.2 (T5)	168.0500	146.2 (T5)	
VG COM	13	AIR TO	GROUND	168.3375		168.3375		**** AIR TO GROUND ****
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIR	GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	·				L	Signature:	11-17	

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 9/8/2020

PSC

2200

Approved by:

ICS 204

NIMS IAP

Signature:

Signature:

		700	·		(ICS 204	· VVF)		DRMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
ELKHORN FIRE			Date From:	09/09/20	Date To:	09/10/20	VVV	O/T NI-k4
			Time From:	1900	Time To:	0700	XXX	Q/T Night
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Burns, D.	Fregu	lia (T)			Deputy Ops:	J. Reyes		
Branch Director: W. Harris/ J	l. Reye	s-Nigh	t ,		Branch Safety:		•	
Division/Group Supervisor: W. Gripp (T)					Air Attack:		,	
5. Resources Assigned:		st:st	Resources E	Below in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
S/T CRW T2IA NCC-15C			Phil B	rooks	20	C-10	1900-0700	DP31 1800
ENG T6 PVT Bishop 7			Ruben H	orsemen	3	E-15	1900-0700	DP31 1800

	<u> </u>							
	 	 						
		 						
				***************************************			·	
					<u> </u>			
. Work Assignments.								
•								
. Special Instructions:								
imited designated Safety Officers an owever with resource draw down the trike Team Leaders identify Safety C ou're responsible for your own lookd	ey are e Officer a	extreme and Lin	ely limited. e Medic qualif	ication and m				

No heavy equipment usage in the wilderness area. Briefing will be broadcasted on CDF TAC 29.

8. Communications	Use 2	205 Page 1 - BUTTE	ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TGU C7	4	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	
NIFC T6	11	TACTICAL	166.7750	146.2 (T5)	166.7750	146.2 (T5)	
A/G COM	13	AIR TO GROUND	168.3375		159.3450		**** AIR TO GROUND ****
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY

CALCORD	15	MEDICAL	156,0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDI	NATION
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	MEDICAL COORDI	
). Prepared by: Name:	***************************************			RESL	Signature:	11-11		
Approved by:				PSC	Signature:	5 3 L	with	
CS 204		Date/Time:	9/8/2020	2200		Per	sonnel Count:	 23
IIMS IAP								,

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

AIR OF	AIR OPERATIONS SHIMMARY	SSIMMA	1	ICS-220			Time Prepared	pared	Dat	Date Prepared			Prepared By	11.1
							1800	00	Tuesday,	Tuesday, September 8,	3, 2020	٦	John Keesee C	77
Incident Name and Incident Number	Incident Num	per	4	Startup	Cutoff	Sunset	Shutdown	own	Operatio	Operational Period - Date	. Date	Operat	Operational Period - Ti	- Time
SHF Elkhorn CA - SHF - 001358	1 - SHF - 00	1358	0642	0712	1859	1929	1959	59	Wednesday	Wednesday, September 9, 2020	- 9, 2020		0700 - 0700	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	afety Notes, H	lazards, Air O NS / NUMBEF / NUMBER OF	perations (Special Eq GALLON GALLONS	uipment, e S TAKEN. DROPPED	tc.	Helibase Information Name Red Bluff	formation Red Bluff	TFR Request # Radius:	0	n MM	Rescu	Rescue Ship Information Day Nigh	Night
All GPS DATA TO BE CC AVOID Aerial Application	OLLECTED IN I	DEGREES, MI am / Agent withir	NUTES, DE 1 300' of Wate	CIMAL MI	NUTES FORMAT.	RMAT.	Longitude	122° 25.21	Altitude:	12000' 1 39° 52.11'	MSL		H 72	(805) 896-6359 Bell UH-1N
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.	oam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provic Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	ese Areas Immed Number of Gallo	ifately Notify the Ins and a Map	he AOBD and Detailing Th	d Provide the e Area.	Following	Name Latitude		NOTAMS:	0/5450	Long	Location Request P	Ocation Vina Redding Request Procedure for These Aircraft:	Redding Aircraft:
							Longliude (use page 2 if needed)	if needed)	rrequency http://tfr.fa	O	list.html	See Medic	Contact Incident Communications See Medical Plan For Additional Info	tions al Info
No.	North Zone		Frantiencies	ins			Position	Na	Name	Phone	ne	Traine	Trainee Name P	Phone
			- Cont	201			AOBD	John Keesee	eesee	(805) 551-6422	1-6422			
Frequencies		Tone	ř		Tone	AM / FM	ASGS							
AIR TACTICS	164.1375		164.1375	375		Σ	HEBM					Ray G		(626) 377-7406
AIR / AIR Rotor Victor	126.8750		126.8750			AM	HEBM					Collir	Collin Kelly (530)	(530) 828-6646
AIR / GROUND -Tactical (CDF T15)	159.2700	192.8 (16)	159.2700		192.8(16)	Σ								
AIR GROUND - (Command)	168.3375	400 6 701	168.33/5	1	17.00	Σ.	HCO	Byron	Byron Vance	(530) 520-8651	0-8651			
TOLG - Primary	118 0250	103.5 (8)	159.3900		110.9 (1)	Z 2	HLCO							
TOLC - Secondary	132.0250		132 0250	250		AM	ATGS							
DECK	163.1000		163.1000	000		NH.	2							T
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750		156.7 (6)	Æ								
4URD - Emergency Only	168.6250		168.6250		110.9 (1)	FI								
4-														
Sc	South Zone Frequencies	ne Fre	dnenc	sies					HE	HELICOPTERS	TERS	ă.		
Frequencies	ΥX	Tone	Ϋ́		Tone	AM / FM	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks / A	#-
AIR TACTICS	172.4500		172.4500	200		FM	358	1	Sikorsky CH-54A		7:00	8:00	Tank / A-37	71
AIR / AIR Rotor Victor	120.8750		120.8750	750		AM	5HT	-	Sikorsky CH-54A		7:00	8:00	Tank / A-372	72
AIR / GROUND - Tactical	172.3500		172.3500	500		E E	OCU	-	Chinook / CH-47	Red Bluff	2:00	8:00	Tank / A-370	70
COMMAND 4	172 675	136 5 (4)	163.0375		136 5 (1)	2 2	000	C	חל חון ווסם	Oui/A	00.2	00.0	United / Joseph A 400	007 4
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750		156.7 (6)	2	905 H I9	40	Bell 212	Red Bliff	20.7	8.00	Standard / Long Line / A-34	A-400
AIRGAURD - Emergency Only	168.6250		168.6250		110.9 (1)	FM	3PA	2	Bell 212 HP	Red Bluff	7:00	8:00	Standard / Longline / A-374	e / A-374
					,		0HA	3	Airbus AS3503E	Red Bluff	7:00	8:00	HLCO / A-314	14
							27Z	3	Bell 206 L4	_	2:00	8:00	HLCO / A-385	85
							2EV	3	Airbus 350B2	Red Bluff	2:00	8:00	Recon / Bucket / A-74	/ A-74
									-					
							M 50	20	Bell 206 L4	Ked Bluff	00:2	8:00	Recon - 1GU Aircraft	Nrcraft
		FIXED WING							Tor	Torch Base Information	formation			
FAA# Type	Make/Model	Base	Avail	Start	Remarks	arks	Name	Lattitude	Longitude	Manager	Manager Phone	Phone	Address	
										iš.	,			

.

AIR OPERATIONS SIMMARY	PAPEL IS SINC		000		70AIE	L	Time Prepared	epared	مّا	Date Prepared			Prepared By	
AIN OF ENAIL	ONO SOIMIN	- 1	102-220	00	1		1800	00	Tuesday	Tuesday, September 8,	8, 2020		Greg Bradshaw	W
Butte, Tehama, Glenn Complex CA - BTU - 009692	nplex CA - BT	J - 009692	Sunrise O642	Startup 0712	Cutoff 1859	Sunset 1929	Shutdown 1959	lown 59	Operati September 09,	Operational Period - Date September 09, 2020 - September 14,	- Date		Operational Period - Time 0700 - 0700	- Time
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , MINUTES, DECIMAL MINUTES FORMAT AVOID Aenia 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.	Il Remarks, Safety Notes, Hazards, Air Operations Special Equipme ACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAK CK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROF CA ALD DECOLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> , Parist Application of Retardant / Foam / Agent within 30° of Waterways, Bodies of We cann / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provid Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	fazards, Air C NNS / NUMBEI / NUMBER O <u>DEGREES, M</u> Nam / Agent withi Nam / Agent withi Number of Galk	Pperations R OF DIPS F DROPS / INUTES, DI n 300' of Watt	Special Ec / GALLON GALLONS ECIMAL MI erways, Bodit he AOBD and	luipment, e IS TAKEN. DROPPED INUTES FOI es of Water, el d Provide the I	tc. RMAT. Following	Helibase Information Name Red Bluff Latitude 40° 15.01 Longitude 122° 25.21 Name Latitude	base Information Name Red Bluff stitude 40° 15.01 gitude 122° 25.21 Name stitude	TFR Request # Radius: Altitude: Centerpoint: NOTAMS:	TFR Information st # lius: Polygon NM ude: 12000' MSL sin: 39° 52.11' Lat oint: 122° 56.11' Lat MS: 0/5450	on NSL Lat Long	₽ J	Day C902 (530) 839-2121 Bell UH-1H Vina Vina	mation Night Copter 4 (805) 898-6359 Bell UH-1N Redding
							(use page 2 if needed)		http://tfr.fa	(6	/list.html	See Med	See Medical Plan For Additional Info	nications itional Info
Z	North Zone		Frequencies	sies			Position	N Sorg	Name Radebau	Ph	Phone 2500	Traine	Trainee Name	Phone
Frequencies		Tone	F	_	Tone	AM / FM	ASGS	dieg .	Idustiaw	(949) 0	01-2841			
AIR TACTICS	164.1375		164.1375	375		FM	HEBM	- Colonia				O C	Dow Como	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AIR / AIR Rotor Victor			126.8750	1750		AM	HEBM	1	1			Coll		(626) 377-7406
AIR / GROUND -Tactical (CDF T15)		192.8 (16)	159.2700		192.8(16)	FM								(330) 828-8848
COMMAND (CDF C7)	168.3375	402 E /01	168.3375			FM	HLCO	Byron	Byron Vance	(230) 27	530) 520-8651			
TOLC - Primary	118 0250	(0) 0.501	139.3900		110.9 (1)	M.	HLCO							
TOLC - Secondary	132.0250		132 0250	250		AM	ATGS	S. Mc	S. McGregor	(530) 52	(530) 521-8748			
DECK	163.1000		163.1000	000		N L	AIGS	ř.	S. Hawkins	(230) 86	530) 990-5128			
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750		156 7 (B)	FM	4							
AURD - Emergency Only			168.6250		110.9 (1)	FM	1							
5-														
	South Zone Frequencies	ne Fre	dnen	sies	6				H	HELICOPTERS	TERS			
Frequencies	ΥX	Tone	Ę		Tone	AM / EM	EAA #	Type	Molodal	11.000	-			
AIR TACTICS	172.4500		172.4500	200		FM	358	1 1/16	Sikorsky CH-54A	Red Bluff	Avail	Start	Kemarks /	⋖ [;
AIR / AIR Rotor Victor	120.8750		120.8750	750		AM	5HT	-	Sikorsky CH-54A		2.00	8.00	Tank / A-37	-379
AIR GROUND - Lactical	172.3500		172.3500	200	7	FM	000	-	Chinook / CH-47	-	7:00	8:00	Tank / A-370	-370
COMMAND 4	172,675	136 5 (4)	168.3375		126 F (A)	FM				-				
CALCORD - MEDICAL		156.7 (6)	156,0750		156.7 (6)	2 1	II.	0	Boll 242	D. 40 D. 41	7.00	000		
AIRGAURD - Emergency Only	168.6250		168,6250		110.9 (1)	FM	3PA	2	Bell 212 HP	-	2.00	8:00	Standard / Long Line / A-34	Line / A-
				2						1-1				
							OHA 533	m (Airbus AS3503E	-	7:00	8:00	HLCO / A-314	4-314
							7/0	7	Bell 206 L4	_	7:00	8:00	HLCO / A-385	4-385
		•					757	n	Airbus 350B2	Red Bluff	7:00	8:00	Recon / Bucket / A-74	cet / A-7.
			P				6GM	3	Bell 206 L4	Red Bluff	7.00	8-00	Recon - TOLL Airoraft	Airoraf
											8	00.0	DO - HODAY	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-		FIXED WING							To	Torch Base Information	formation			
rAA# Iype	Make/Model	Base	Avail	Start	Remarks	rks	Name	Lattitude	Longitude	Manager	Manager Phone	- Phone	Address	ss
	-													

NORTH ZONE AIR OPERATIONS

		_	Selection of the last		
Χ̈́	159.2700 Tone 192.8	168.3375	164.1375	126.8750	
XX	159.2700 Tone 192.8	168.3375	164.1375	126.8750	
7. FREQUENCIES	A/G Tactical- North	A/G Command	Air Tactics	A/A Rotor Victor	
PHONE #	949-887-2841	530-520-8651	530-708-2718	530-521-8748	530-990-5128
NAME	Greg Bradshaw	Byron Vance	Tim Stepanovich	S. McGregor	S. Hawkins
6. PERSONNEL	АОВD	НГСО	нгсо	ATGS	ATGS

	REMARKS		Buckets	Ex, Buckets, Cargo, Crews	Recon, Cargo, Buckets	Buckets, Cargo				
	START		0730	0730	0730	0730				;
	AVAIL		0020	0200	0200	0020				,
	BASE		Red Bluff	Orland/ RedBluff	Orland/ RedBluff	Orland/ Ukiah				
	MAKE/		H60Blackhawk A-106	Bel1212 A-81	Bell 2061.4 A-83	Катах				
	F		-	2	6	-				
	FAA-N#		804PJ	911VR H-516	2LM	161KA				
	REMARKS	Ex, Buckets	Buckets, Cargo Crews (Ex)	Water Scooping	Water Scooping	Water Scooping	HLCO Platform			
	START	0730	0730	0730	0730	0730	0730			
	AVAIL	0200	0200	0200	0200	0700	0000		À	
	BASE	Ukiah	Ukiah	Redding	Redding	Redding	Red Bluff/Ukiah			
	MAKE/ MODEL	CH-47D A-75	Bell 212 HP A-70	Air Tractor 802	Air Tractor 802	Air Tractor 802	Bell 407			
	TY	-	2				3			
9. Aircraft	FAA N#	61AJ	212HP	Fireboss 211	212	214	407WF			
			1	6_						

Rock Complex – Safety Message

INCIDENT # CA-SHF-001358

DATE: 9/9-10/2020 TIME 0700-0700 Day/Night

Incident Management Team Transition

- Sometimes called the 19th Watch Out Situation.
- Take the time to understand the plan. Ensure all resources completely understand the assignment, the Communications Plan, and the Medical Plan.
- Briefings: Required every shift, for all personnel, for new assignments, and for changing conditions.

Hazards

- Driving- dusty, narrow roads with poor visibility. There's soft shoulders and steep hillsides.
- ▶ Fire Behavior- we have large fire growth with current conditions. Have solid LCES in place.
- ▶ Steep, unstable terrain, falling debris/rocks- know if anyone is working above you.
- ▶ Communications- ensure you have good comm's from your location. Set up radio relays if needed.
- ▶ Dehydration/Fatigue- it's still going to remain hot & dry. Keep an eye on your folks, stay hydrated.
- ▶ Smoke inversions- inversions have been the norm, expect that aircraft won't be able to fly/hoist.

Driving

- When driving keep the speed at or below the posted speed limit and turn your headlights on. Is the posted speed limit a safe speed under the current conditions and traffic?
- Use caution on unimproved roads as some have soft shoulders. Some roads are also only one lane with pullouts!
- Road surfaces are variable with washboard conditions and thick powder that can compromise turning and braking.
- Watch for and anticipate stock and wildlife.
- Always fasten your seat belt before the vehicle is set into motion. Use backers.
- Don't tail gate, especially in dusty conditions.
- Slow down, slow down, and slow down!

Safety Officers: B. Savage (SOF1)

D.Welch (SOF1)

Understand your mission, ask questions!



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS



INCIDENT RISK ANALYSIS ROCK COMPLEX (ICS 215a) Day/Night Shift

INCIDEN	I RISK ANALYSIS RC	OCK 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. Ensure that non-agency resources understand radio use and procedures.
ALL	FATIGUE / COMPLACENCY	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 canopyheight. 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 9-10, 2020
R	lock Complex	DATE AND THE DOEDADED.
		DATE AND TIME PREPARED:

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 Information.

Z	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS F		1. INCIDENT NAME		1	2. DATE/TIME PREPARED	RED	3	OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				ROCK COMPLEX	×		09/08/2020 2030			19/09/2020	09/09/2020 0600 TO 09/10/2020 0600
				4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	JTILIZATION				
5 #	Function	Channel Name	Assignment	RX Fraq	NW	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
_	SHF	SHASTA	ALL DIVS	171.5750	z	0.0	165.0125	z	151.4 (T14)	4	TOMHEAD EMERGENCY TRAFFIC ONLY
7	SRF	6 RVR 1	ALL DIVS	170.4750	z	0.0	165.7500	z	156.7 (T6)	∢	HORSERIDGE
ო	HNM	MENDO	ALL DIVS	171.5500	z	0.0	164.5000	z	123.0 (T2)	4	ANTHONY PEAK
4	TGU C7	CMD 1	ALL DIVS	151.4600	z	103.5 (T8)	159.3900	z	110.9 (T1)	∢	TURNER MNT.
က	TGU C7	CMD 2	ALL DIVS	151.4600	z	103.5 (T8)	159.3900	z	151.4 (T14)	4	BALL ROCK
ဖ	TGU C7	CMD 3	ALL DIVS	151.4600	z	103.5 (T8)	159.3900	z	162.2 (T15)	∢	TOMHEAD L.O;
_	TAC	NIFC T1	DIVA	168.0500	z	146.2 (T5)	168,0500	z	146.2 (T5)	∢	Ψ.
ω	TAC	NIFC T3	DIVC	168.6000	z	146.2 (T5)	168.6000	z	146.2 (T5)	∢	S
ი	TAC	NIFC T4	DIV I	164.1375	z	146.2 (T5)	164.1375	z	146.2 (T5)	4	_
10	TAC	NIFC T5	DIV M	166.7250	z	146.2 (T5)	166.7250	z	146.2 (T5)	4	W
7	TAC	NIFC T6	DIVQ	166.7750	z	146.2 (T5)	166.7750	z	146.2 (T5)	4	a
12	Z TAC	NIFC T7	DIVT	1682500	z	146.2 (T5)	1682500	z	146.2 (T5)	4	
. 2	3 A/G COM	A/G COM	ALL DIVS	168.3375	z		168.3375	z		∢	ALL DIVS
4	4 A/G TAC	AGTAC N	NORTH	159.2700	z	192.8	159.2700	z	192.8	∢	NORTH ZONE DIVS
15	5 CALCORD	CALCORD	MEDICAL	156.0750	z	156.7 (T6)	156.0750	z	156.7 (T6)	∢	
16	3 AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9 (T1)	٧	
က်	5. Special Instructions:								-		
ဖ်	I-205 Prepared By: Communications Unit Leader	mmunications Unit L		Name:	Ken Earl	Earl			Signature:	signature is here	ere

Controlled Unclassified Information//Basic

ACTIVITY LOG (ICS 214)

1. Incident Name	e:		2. Operational Perio	od: Date Fro	m: Date To:
				Time Fro	m: Time To:
3. Name:	,	4.10	CS Position:		5. Home Agency (and Unit):
6. Resources As	ssigned:				,
N	lame		ICS Position		Home Agency (and Unit)
	•	<u> </u>			
	:	-	-		
	The state of the s	+		·	
APPARATE AND APPAR		+			
		+			
					The state of the s
7. Activity Log:					L
Date/Time	Notable Activities				
		·			

			Wild Visit Balling		
					
See to Peles					
**************************************				NO DEFENSE.	

	Name:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

,	UNIT LO	G CONT. (ICS 214)	^		;	
1. Incident Name:		2. Operational Period:	Date From:	9/9/20	Date To:	9/10/20
ELKHORN FI	RE		Time From:	0700	Time To:	0700
6. Activity Log						
TIME		MAJOR E	VENTS		-	
			······································			
	· , · · · · · · · · · · · · · · · · · ·					
:		:	i i i i i i i i i i i i i i i i i i i			
						
						······································
						
						····
						···········
						····

						• • • • • • • • • • • • • • • • • •
				······································		
A 100 A		***************************************				
						······
			····			
				······································		

			· · · · · · · · · · · · · · · · · · ·		······································	

				· · · · · · · · · · · · · · · · · · ·		
					· · · · · · · · · · · · · · · · · · ·	
7. Prepared By:		Date/Time:			-	NIMS WP

MEDICAL PLA	Al	1. INCIDENT N	IAME:		2. DATE PRE	PARED:	3 TIME E	DEDARE	n. T	4 ODEC	ATION	AL DEDI	<u> </u>	
INILDICAL FLAIN R			ock Complex		September,08, 2020		3. TIME PREPARED: 1200			4. OPERATIONAL 09/09/20-09/10/20				
			The second secon	CIDENT	Γ MEDICAL A					00,00,20	-00/10/2		00-0700	
MEDICAL AID	NS	LOCATION							AL	<u> </u>				
									├ ─र	YES NO				
								····					110	
						·	······································			·				
	· · · · · · · · · · · · · · · · · · ·													
				6. TF	RANSPORTA	ATION .								
				A. Aı	mbulance Se	rvices								
NAM	1E				LOCATION	ON		1	PHO	NE		AL	S	
											7	ES I	. NO	
									*******		\top			
				***************************************				+			+			
						·								
:			:			:								
				B. A	IR AMBULAI	NCE			·					
NAME				LOCATION							ALS BLS			
										1	DLO			
PHI 43				Redding					+ >	XX				
ENLOE			Chico					XX			·			
NA LACT	т				. HOSPITALS									
NAME ADDRESS		ADDRESS					ONE TRAU		JMA	MA HELIP				
				AIR	GRND			_	,				NTER	
								Yes	No	Yes	NO	YES	NO	
Saint Elizabeth Comm	2550	Sister Mary Colun	nbia Dr			(500) 5		 	 	XX	 		- VV	
Hospital, Red Bluff	N4	40 08.95' W122 13	3.17'			(530) 52	29-8300	L-3					XX	
Glenn Medical Center	1133 West Sycamore St.				(530) 0'	34-1840	 	X		Х		XX		
Glenn, Ca.						(000) 00	34-1040						,,,,	
Enloe Medical Center Chico, Ca.	1531 Esplanade				(530 33	32-7743	L-2		XX			XX		
UC Davis Medical Center	N39 44.53' W121 50.95' 2315 Stockton Blvd.						ļ							
Sacramento, Ca.	N38 33.28' W 121 27.35'				(530) 73	34-3790	L-1		XX		XX			
		0 00.20 11 12 12 1	.00				······································	 						
	•				EDCENCY F			<u> </u>						

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - 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

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - 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 Carlor	ì

10. REVIEWED BY SOF1-

ICS 206

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."

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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."

		ent, 10 is 11 LD dones. Livit dill					
Severity of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
AND Transport Priority	□YELLOW / PRIORITY 2 Ex: Significant trauma, un	Serious Injury or illness. able to walk, 2° – 3° burns not n	Evacuation may be DELAY! nore than 1-3 palm sizes.	ED if necessary.			
(priority 1, 2, 3)	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury or Illness & Mechanism of Injury				nary of Injury or Illness nus, Struck by Falling Tree)			
Transport Request	Air Ambulance / Short Haul/Ho Ground Ambulance / Other						
Patient Location			Descriptive Loca	tion & Lat. / Long. (WGS84)			
Incident Name				ic Name + "Medical" ut Meadow Medical)			
On-Scene Incident Commander				ene IC of Incident within an t (Ex: TFLD Jones)			
Crew Patient Care			(E)	of Care Provider c: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	ent as applicable (start with the mo	st severe patient)				
Agency Affiliation: (NO PATIENT NA	AMES) Federal	Contractor	Local Governr	nent			
Patient Assessment: Age:	Weight:	Chief Complaint:					
(If pertinent to Injury) Skin Signs	: (color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:			
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (drop point, inte	ersection, helispot, Lat. / Long, f	hazards) Patient's ET/	A to Location:				
5. ADDITIONAL RESOURCES / EQI	UIPMENT NEEDS:						
Paramedic / EMT - Crews - Immobilizati	ion Devices - AED - Oxygen - Tr	auma Bag - IV/Fluid(s) - Splin	nts - Rope rescue - Wheeled little	er - HAZMAT - Extrication			
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequenc	ies and Hospital Contacts	s as applicable				
Function Channel Name/No	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
7. CONTINGENCY: Considerations: Be thinking ahead.	lf primary options fail, what action	s can be implemented in conj	iunction with primary evacuation	n method?			

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 ***