INCIDENT ACTION PLAN

AUGUST COMPLEX NORTH ZONE

CA-MNF- 000753

P5NFP4 (0508)







OPERATIONAL PERIOD

9/12/2020

0700

TO

9/13/2020

0700

Fire Information Line: (530) 628-0039







North Zone IAP

North Zone Maps

Check in







West Zone IAP

West Zone Maps





INCIDENT OBJECTIVES (ICS 202)

1140101	-141 ODCF 0 114	= 0 / · 0 0 E			
. Incident Name:	2. Operational Period:	Date From:	9/12/2020	Date To:	9/13/2020
AUGUST COMPLEX NORTH ZONE		Time From:	0700	Time To:	0700
3. Objective(s):					
lanagement Objectives					
Ensure that strategies and tactics provide for fire principles.	fighter and public safety thro	ough the applicatio	n of sound risk	manageme	ent
Minimize the threat to private property, critical inf	rastructure and heritage res	sources.			
Establish and strengthen cooperator, partner, an	d stakeholder relationships.				
Minimize the cost of the incident by employing ta			vhile minimizin	a firefiahter	exposure.
Williamize the cost of the moldent by employing to	otios triat nave mignost prop	ability of success .		g mongritor	onpoodi o.
Minimize the threat of exposure to COVID-19 by	adhering CDC COVID-19 G	Suidelines.			
Control Objectives					
Kana for North of Housean Horn Didge					
Keep fire North of Hammer Horn Ridge Keep fire South of Hwy 36					:
Keep fire East of Eel River					
Keep fire West of Pellows / Redbank Road					
				 	
Seneral Situational Awareness:					
Steep and rugged terrain, critically dry and recepti	ve fuel beds, active area for	r fire history and dr	ought stressed	trees.	
In the COVID-19 environment, high density popular		•	•		ır family
and to ensure all employees return home safely, m		-	,p p	,	
Enhanced hygiene (especially handwashing), PPE		_	rate of first res	enondere	
Efficiency hygiene (especially harlowashing), FFE	2 & monitoring practices help	p minit the milection	rate of moties	sponders.	
i. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
i. Incident Action Plan					
☑ ICS 203 ☑ ICS 215A	ICS 205 A				
ICS 204 ICS 220	Training Message	Ñ			
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan			•	
ICS 208 Fire Behavior	Finance Message	ICS 214	4 _ /		
'. Prepared By: Rick Leuck	Position/Title: PSC	Signature:)/1	110)
Approved by Incident Commander:	Dustan Mueller (T)	Signature:	TAM		
CS 202	(,,		/ " / 		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Oper	ational I	Period: Date From:	9/12/2020	Date To:	0/1	3/2020
AUGUST COMPLEX		auonai i	Time From:		Time To:		372020)700
	r(s) and Command Staff:		7. Operation Secti		Title 10.		7700
	R. Young, D. Mueller (T)			S. Burns, D. Fregi	ıtia (T)		
	C. Joseph						
	B. Savage, D. Welch		Night Ops	R. Wills, C. Rose	(1)		
	M. Savage, S. Exline		Staging Aera		Г		
	R. Alpert, F. Flores		Division/Group				
Liaison Onicer	N. Alpeit, F. Flutes		Branch	Contingency	A. Ward	 	
4. Agency/Organization	Ronrecontatives.		Branch	X	 	r / E. Villa - I	liaht.
Agency/Organization	Name		Division/Group	A	K. Olson	T/E. Vala - I	eignt
	Patrick Titus		Division/Group	Ĉ		ks, L. Young	(T)
	Sgt. R. Lynn		Division/Group	E			ger (T)
	Andy Houghtby		Division/Group		R. Reposa		
	Aaron Wright		Division/Group	A/C NI-b4	T Ctokool		
				A/C Night	T. Stokesi	serry	
	Ben Ingwerson		Division/Group	~	C \$400		
	Chris Room		Branch Division/Group	XX I	C.Stevens		<i>T</i>
	Chris Boone		Division/Group			J. Stevens	
	Ed Prrestle		Division/Group	М	ے raimer,	J. O'Brien (')
	Jeremy Strait		Division/Group				
	Scott Russell		Division/Group				
	Troy Heithecker		Division/Group				
MNF	Ann Carlson		Division/Group				
			Division/Group				
			Division/Group				
			Division/Group				
			Branch	XXX	W. Harris		
5. Planning Section:			Division/Group	Q	J. Knox, W		
	J. Schillinger, R. Leuck, R. As		Division/Group	Т	D. Morales	, J. Hidalgo	(1)
	H. Kelmanson (T), R. Roque		Division/Group				
	T. Morelock, R.Wakefield, F. Bak	cer(T)	Division/Group	Q/T Night	D. Elmer,	Sauceda (T	}
Documentation Unit			Division/Group				
Demobilization Unit			Division/Group			 	
	I. Gates (T), A. Saltzman (T)		Division/Group				
	D. Hutcheson, K. White (T)		Division/Group				
	J. Shelton		Division/Group				
	D. Williams		Division/Group			· · · · · · · · · ·	
HRSP	A. Cabida, A. Sarcinella (T)		Division/Group	_		1	
			Air Operations Bra		Director:		, R. Ucha (T
6. Logistics Section					K. Mc Elfis	h 	
	J. Eckroth, B. Shurr, R. Crowl	her (T)		Group Supervisor			
	K. Morris			Helibase Manager			
	T. Brown		8. Finance/Admini				
Supply Unit				T. Fork			
	D. Nugent, D. Norvel		Time Unit				
Food Unit		_	Equipment Time				
	L. Campbell (T), Z. Wilcox (T)		Comp/Claims Unit				
	K.Earle, Throop (T), A. DeLa	orre(T)		R. Siemers			
	J.Carlon, N. Ong (T)		Procurement Unit				
	R. Flaim, D. Justin-Silveria			1	/	/~	
Prepared By: Name:	Rick Leuck Position/		PSC	Signature	will	= 1	
ICS 203	Date/Tim	ne:	9/11/2020	2300 hours		0	NILES LAP





Fire Weather Forecast

FORECAST NO: 4

PREDICTION FOR: Friday-Friday Night

DATE: September 12th, 2020

FORECAST ISSUED: 1900 September 11th, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Derek Williams

Signed: A Mark

WEATHER DISCUSSION: Lingering smoke is expected to keep temperatures down and a stable lower atmosphere again today as winds remain diurnally driven and light (gusts around 10 mph). A marginal improvement in visibility as smoke slowly and gradually disperses across the region. RH values should remain above critical levels this afternoon with overnight recoveries approaching 50%. Temperatures continue to be dependent on smoke cover but if clearing occurs expect a daytime temperature differential of 5-7 degrees and overnight lows in the 50s.

TODAY:

WEATHER: Marginal improvement in visibility with smoke and haze. Some clearing at higher elevations.

MAX TEMP: 3000 feet: 79-83°

5000 feet: 71-75°

MIN RH:

3000 feet: 20-25%

5000 feet: 23-28%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FEET) 3000 feet: Terrain driven/upslope winds 3-5 mph with gusts around 10 mph. SW wind component in the

Six Rivers NF becoming W late afternoon, ESE wind component east of Six Rivers NF.

5000 feet: Terrain driven/upslope winds 5-7 mph with gusts around 12 mph. SW wind component in the

Six Rivers NF becoming W late afternoon, ESE wind component east of Six Rivers NF.

MIXING HEIGHT: Rising to 7500 feet by 1600.

TRANSPORT WIND: S 8-10 mph.

VISIBILITY: 3-6 miles.

TONIGHT:

WEATHER: Poor visibility with smoke and haze.

MIN TEMP:

3000 feet: 54-57° 5000 feet: 56-60° MAX RH:

3000 feet: 45-50%

500

5000 feet: 35-45%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: Downslope/downvalley 2-4 mph.

(20 FEET)

5000 feet: Downslope 3-5 mph with an east component on higher ridgetops.

TRANSPORT WIND: S 9-12 mph.

INVERSION: Weak temperature inversion developing.

Submit Wx/Fire Obs



EXTENDED OUTLOOK: Sunday through Wednesday: High pressure slides eastward allowing a low pressure trough to affect northern CA Sunday and Monday bringing increased southwest winds, some cloud cover and possible increased smoke dispersion. Chances for rain exist as early as Tuesday with some showers expected Wednesday. Temperatures will fall from the lower 80s to the lower 70s by late next week while the onshore flow will help raise RH in the coming days.

Nearby RAWS Obs



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 004 TYPE OF FIRE: Wildfire

FIRE NAME: August Complex North Zone OPERATIONAL PERIOD: 09/12/20 0600-0600

DATE ISSUED: September 11, 2020 TIME ISSUED: 19:00, UNIT: CA-MNF-000753

UNIT: CA-MNF-000753 SIGNED: Typed/printed Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY:

***Smokey, Dry and Warm...AGAIN ***

Smoke shading will again diminish solar effect. Temperatures and winds continue their slight downward trend. As low pressure approaches well to our north, overnight RH recoveries will transition from poor to fair, particularly towards the western fire perimeter.

Max.Temperature: 75-83 degrees Min. Humidity: 22-25% Winds(Day): Upslope 3-5 mph/Gusts to10 mph Min. Temperature: 54-60 degrees Max. Humidity: 50-55% Winds(Night): Downslope/ Light East-Ridgetops

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Know where and when slope reversals are likely... Rapid, Intense Up-Slope Runs Possible!
- Respect any tree torching...Identify why it's happening and re-evaluate your plan!
- Expect Fine Dead Fuel Moistures from 4-12%; day into night. Firing opportunities may arise!
- Very dry large fuels (<10%-1000 hr.) will retain heat and fire until engaged or fully consumed!
- Recent RH recovery is affecting lighter fuel availability... Burn periods are slowly changing!
- Expect drift smoke from regional fires to reduce your visibility....AND situational awareness!
- Areas with limited fire movement will have increasingly unstable trees and rollout potential!

SPECIFIC:

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

Flame Lengths- 4 to 6 ft. in Grass, Up to 20 ft. in Brush... greatly diminishing overnight!

Rate of Spread- 20 chains/hour in Grass, Up to 40 chains/hour in Brush... diminishing overnight.

Spotting Distances- Up to .1 miles in Grass/Brush, Up to .25 miles in Timber (From Torching)

Probability of Ignition- 40% Shaded, 70% Unshaded; Down to around 20% overnight

AIR OPERATIONS:

Sunrise: 0647 Sunset: 1925

Expect poor to fair smoke dispersion with only limited clearing possible from light transport winds from the south and southeast. Mixing heights will raise to 7500' by 1600. Anticipate greatly reduced visibility early, especially before the peak of afternoon heating.

SAFETY

Fire Moves Fastest Where You Move Slowest!

Steep Terrain will Predictably Focus the Fire's Energy!

Absolutely Know Your Position Relative to the Fire!

1. Incident Name:	3.							
AUGUST COMPLEX NO				Bran	ich:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/12/2020 0700 SA	Л	Date/Time To: 09/13/2020 070		N	X		A	
4.		Asjan Lucia	Operations Pe	rsonnel	general e digg		Elifada, sere la	
OPERATIONS CHIE	F STEVE O BUF	RNS		BR	ANCH DIRE	CTOR J	OSH EICHAME	₹
	DONALD FRE	Gulia (T)						
DIVISION/GROUP SUPERVISO	R KIM OLSON					1		
5.		Pocos	ırces Assigne	d this Borlad	a.s. trogs	i Veninini	andali lenggia	
Strike Team / Task I		Resut	irces Assigne	u uns Period	Number			1
Resource Design		LWD	Le	eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
E-5136 ENG						RUTH C		RUTH GUARD
DOZ T2 WILBUR 1						STATIC RUTH C		STATION/1900 RUTH GUARD
DOZ 12 WILBUR 1						STATIC		STATION/1900
DOZ T2 WILBUR 2						RUTH C		RUTH GUARD
DOZ T2 WILBUR 3						STATIC RUTH (STATION/1900 RUTH GUARD
						STATIC		STATION/1900
DOZ T2 WILBUR 4					Ì	RUTH (RUTH GUARD STATION/1900
HEQB		_	MIKE FRAZIE	R		RUTH		RUTH GUARD
			20015 504	7100	<u> </u>	STATIC		STATION/1900
HEQB			BOONE FRA	ZIER		RUTH		RUTH GUARD STATION/1900
O-2.5 SOFR 1		09/18	DAVE WELC	Н	1	RUTH (RUTH GUARD
O-34 SOFR		09/13	TIM BANASZ	'ΔΚ		STATIC RUTH (STATION/1900 RUTH GUARD
0-34 30 K		09/13	TIM DAMAGE		'	STATIC		STATION/1900
O-7 EMT F		09/22	ESCOVAR N	ELSON	1	RUTH (SUARD N/0700	RUTH GUARD STATION/1900
O-74 EMTF		09/22	KURT RHOD	AS	1	RUTH		RUTH GUARD
						STATION/0700		STATION/1900
O-120 EMTF -T		09/22	ERIC EDWAI	RDS	1	RUTH	SUARD N/0700	RUTH GUARD STATION/1900
6. Control Operations/Work As	signments:		<u> </u>			1		
Construct dozer line on 39	S09 Road fron	n 2S05 to Zer	nia Lake Mtn	Road (3S2	1).			
Prepare for structure defe				and Kettenp	om.			
Base all actions on currer 7. Special Instructions:	it and predicte	ed fire behavio	or.					
r. oposiai ilioti dottollo.								
8.		Division	/Group Comn	nunication Su	mmary			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Freque	псу N/W	TX Tone/NA	AC Mode
COMMAND	1	171.5750		0.0	165.0	125	151.4 (T14) A
COMMAND	2	170.4750		0.00	165.7	500	156.7 (T6)) A
COMMAND	3	171.5500		0.00	164.50	000	123.0 (T2)) A
TACTICAL	7	168.0500		146.2 (T5)	168.0	500	146.2 (T5)) A
AIR TO GROUND	14	170.5625			170.50	325		А
AIR GUARD	16	168.6250			168.6	250	110.9 (T1)) A
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plann	ing Section C	hief)	П	ate	Time
R. ROQUE	PIC!	KLEUCK (>		١	9/11/2020	0615	

BLANK

1. Incident Name:		3.		entra Grigoria						
AUGUST COMPLEX NOF					Branc	ch:		Division/Group	p:	
2. Operational Period:	DAY			Section 1						
Date/Time From: 09/12/2020 0700 SA		Date/Time To: 09/13/2020 070		SUN		X		С		
	a		Operations	Personne	ı, şeli			1.91.101.101.101.101.101.101.101.101.101	 1, . 8 d	
OPERATIONS CHIEF	F STEVE O BUR	RNS						OSH EICHAMER	₹	
	DONALD FRE			<u> </u>						
DIVISION/GROUP SUPERVISOR	B. HENDRICK ELIZABETH Y			Alf	R ATTA(CK SUPERV	'ISOR J	ONATHAN KEES	SEE	
5. 7 m 2 m 2 m 7 m 2 m 2 m 2 m 2 m 2 m 2 m	17612/2016/13/27	Resou	ırces Assigi	ned this F	'eriod		dot is			
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
C- CREW T2 WATER SHED			WATER SH	1ED			RUTH (GUARD DN/0700	1	H GUARD TION/1900
E-108 ENG T3			 					GUARD	+	H GUARD
								ON/0700		TION/1900
E-342 ENG T3								GUARD DN/0700	STA	H GUARD TION/1900
E-352 ENG T3								GUARD ON/0700		H GUARD TION/1900
E-4462 T6							RUTH (GUARD DN/0700	RUT	H GUARD TION/1900
E-5133 ENG STAR			 			+	RUTH (GUARD	RUT	H GUARD
ENG T 6 PATROL 42			 			+		ON/0700 GUARD	+	TION/1900 TH GUARD
			<u> </u>				STATIC	ON/0700	STA	TION/1900
E- DOZ T2 BULK DOZ	_							GUARD DN/0700		H GUARD TION/1900
E- DOZ T2 BULK DOZ								GUARD DN/0700		H GUARD TION/1900
E- MAST DILLON 160						1	RUTH (GUARD ON/0700	RUT	TH GUARD TION/1900
E-66 EXC T2			+				RUTH (GUARD	RUT	H GUARD
E- WT 2 SRF 333		_	-	<u> </u>				ON/0700 GUARD		TION/1900 TH GUARD
							STATIC	ON/0700 GUARD	STA	TION/1900 TH GUARD
E- FELB BULK							STATIO	ON/0700	STA	TION/1900
E-112 WT T2 WT66								GUARD ON/0700		H GUARD TION/1900
WT T2 TAYMES							RUTH	GUARD ON/0700	RUT	TH GUARD TION/1900
8.		Divista	/Group Con	nmunica4	ion Sum	·mant				
Function	Channel	RX Frequency	Constant Medical Co	RX Tone	ر فهور قاص در درو سفود	TX Freque	nev NAA	/ TX Tone/NA	ωT	Mode
COMMAND	1	171.5750		0.0		165.01	<u> </u>	151.4 (T14		A
COMMAND	2	170.4750		0.00		165.75		156.7 (T6)	' +	Α
COMMAND	3	171.5500		0.0		164.50		123.0 (T2)	\rightarrow	Α
TACTICAL	7	168.0500		146.2 (T5)	168.05	500	146.2 (T5)		A
AIR TO GROUND	14	170.5625		···		170.56	325		\neg	Α
AIR GUARD	16	168.6250	1		168.6250 110.9 (T1)		Α			
9. Prepared By (Resource Unit Leader) Approved By (Planning S				nning Se	ning Section Chief) Date Time		Time			
R. ROQUE W		RIC	K LEUCK		1		d	9/11/2020	06	815

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.					201
AUGUST COMPLEX NO	RTH ZONE	<u> </u>			Branch:		Division/Group:		
2. Operational Period:	DAY			5 × 55					
Date/Time From: 09/12/2020 0700 SA	т	Date/Time To: 09/13/2020 0700		N	X		С		
4.	i, align		Operations Pe	rsonnel					
OPERATIONS CHIE				****	BRANCH DIRE	CTOR	IOSH EICHAME	₹	
		REGULIA (T)							
DIVISION/GROUP SUPERVISOR		CKS I YOUNGER (T)		AIR A	TTACK SUPER	VISOR	ONATHAN KEE	SEE	
5.		Resou	rces Assigne	d this Peri	od	l Constant	geraniya a kuriya ang si digiri. ga garan		
Strike Team / Task F Resource Designa		LWD		eader	Number Persons		Off PT./Time	Diak Up D	T (Time
0- FALM		2445	DILLON		reisons	·	GUARD	Pick Up P RUTH GUAR	
			5.220.1				ON/0700	STATION/190	
TFLD ROHRS					1	1	GUARD DN/0700	RUTH GUAR	
O-2.5 SOFR 1		09/18	DAVE WELC	Н	1	RUTH	GUARD	STATION/190	lD
O-34 SOFR	09/13	TIM BANASZ	AK	1	RUTH	ON/0700 GUARD	STATION/190 RUTH GUAR		
O-7 EMT F		00/00	15,001,50				N/0700	STATION/190	00
O-7 EMT F		09/22	NELSON ESCOVA		1	RUTH	GUARD ON/0700	RUTH GUAR STATION/190	
O-74 EMT F		09/22	KURT RHOAD	DES	1	RUTH (GUARD	RUTH GUAR	.D
O-120 EMTF-T	09/22	ERIC EDWAR	RDS	- 1	RUTH	ON/0700 GUARD	STATION/190		
6. Control Operations/Work Ass						STATIC	N/0700	STATION/190	00
.Scout for direct and indire communities of Ruth Lake 7. Special Instructions:	ct control or and Hetten	pportunities from shaw Valley.	n Hettensha	w Valley	to Ruth Lake	. Provi	de structure d	efense for t	he
8.		Division/	Group Commi	unication	Summary	vá Nasija.			10 access
Function	Channel	RX Frequency N		(Tone/NA(TX Tone/NA		ode
COMMAND	1	171.5750		0.0	165.01		151.4 (T14)		
COMMAND	2	170.4750		0.00	165.75	00	156.7 (T6)	Α	
COMMAND	3	171.5500		0.0	164.50	00	123.0 (T2)	A	
TACTICAL	7	168.0500	1	46.2 (T5)	168.05	00	146.2 (T5)	Α	4
AIR TO GROUND	14	170.5625		-	170.56	25		Α	4
AIR GUARD.	16	168.6250			168.62	50	110.9 (T1)	A	
9. Prepared By (Resource Unit L	.eader)	Approve	ed By (Planni	ng Section	n Chief)	D	ate	Time	
R. ROQUE RICK LEUCK						09	3/11/2020	0615	

1. Incident Name:				3.	Model Library Literature	g verdi. Malakta				
AUGUST COMPLEX NOF		and the second s		Branc	:h:	Division/Group:				
2. Operational Period:	DAY			1						
Date/Time From: 09/12/2020 0700 SA		Date/Time To: 09/13/2020 070			X		E			
			Operations Person	inel						
OPERATIONS CHIE	F STEVE O BU	RNS					JOSH EICHAMER			
DIVISION/GROUP SUPERVISOR	DONALD FRE	EGULIA (T)		ND ATTAC	K SUBERY	(ISCD)	OR JONATHAN KEESEE			
DIVISION/GROUP SUPERVISOR	N. KEPUSA		'	AIR AI IAC	in Superv	, ISUR .	ONATHAN REE	OCE		
5.		Resou	ırces Assigned this	s Period	rain in the care					
Strike Team / Task F Resource Designa	orce /	LWD	Leader		Number Persons		Off PT./Time		ick Up PT./Time	
C-7 CREW T2IA TRINITY		09/14	RICHARD REPOS		22	<u> </u>	GUARD	1	H GUARD	
	V				+		ON/0700	-	TION/1900	
E-23 PVT ENG T4 ALDER CREE	<u> </u>		<u></u>		3		GUARD ON/0700	1	H GUARD TION/1900	
E - ENG T6 JR SCHMIDT							GUARD ON/0700		H GUARD TION/1900	
E-652 ENG T6							GUARD DN/0700		H GUARD TION/1900	
E-78 ENG T6 RED LODGE						RUTH	GUARD	RUT	H GUARD	
E-59 T2 DOZ LONE STAR	E-59 T2 DOZ LONE STAR				+	RUTH	ON/0700 GUARD	RUT	TION/1900 H GUARD	
E- T2 DOZ DILLON		09/25	 		+		ON/0700 GUARD	-	TION/1900 H GUARD	
						STATIC	ON/0700	STA	TION/1900	
E- T2 DOZ LYNN DILLON		09/23					GUARD ON/0700		H GUARD TION/1900	
DOZ T2 HESTON							GUARD ON/0700		H GUARD TION/1900	
O- FALM-PAYENE		09/17	PAYENE		†	RUTH	GUARD ON/0700	RUT	H GUARD TION/1900	
O- FALM JAMISON		09/13	JAMISON		 	RUTH	GUARD	RUT	H GUARD	
HEQB CURRAN		_			1	RUTH	ON/0700 GUARD	_	TION/1900 H GUARD	
		0040	DAVE MELOU			STATIO	ON/0700	STA	TION/1900	
O-2.5 SOFR 1		09/18	DAVE WELCH		1	STATIO	GUARD ON/0700	STA	H GUARD TION/1900	
O-34 SOFR		09/13	TIM BANASZAK		1		GUARD ON/0700	1	H GUARD TION/1900	
O-120 EMT F-T		09/22	ERIC EDWARDS		1	RUTH	GUARD ON/0700	RUT	H GUARD TION/1900	
O-74 EMT F		09/22	KURRT RHOADE	S	1	RUTH	GUARD ON/0700	RUT	H GUARD TION/1900	
8.	6-05-20-05- 75-75 -5	Division	//Group Communic	ation Sum	marv	DIAII	2863	131A		
Function	Channel	RX Frequency	A A LOCATION SHELL AND A SECURITION OF THE PARTY OF THE P	ne/NAC	TX Freque	псу ММ	/ TX Tone/NA	ıc T	Mode	
COMMAND	1	171.5750		0.0	165.01		151.4 (14)	-+	A	
COMMAND	2	170.4750		0.0	165.75		156.7 (T6)	-+	Α	
COMMAND	8	168.6000		2 (T5)	168.60		146.2 (T5)		Α	
AIR TO GROUND	14	170.5625	·		170.56	325	<u> </u>		Α	
AIR GUARDI	16	168.6250			168.62	250	110.9 (T1)		Α	
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Planning S	Section Ch	ief)	ı	Date		Time	
R. ROQUE	RIC	K LEUCK	RICK LEUCK U			09/11/2020	06	15		

	RTH ZONE			Branch:		Division/Group):	
2. Operational Period:	DAY							
Date/Time From: 09/12/2020 0700 S/	AT	Date/Time To: 09/13/2020 0700	SUN	X		E		
4		. Ор	erations Personnel		2.50%			
OPERATIONS CHIL	i i			BRANCH DIRE	CTOR JO	SH EICHAMER	<u> Angaretti (a. a. 1866) - A. </u>	
	!	REGULIA (T)						
DIVISION/GROUP SUPERVISO	JR R. REPOSA		AIR	ATTACK SUPERV	/ISOR JO	NATHAN KEES	SEE	
		Resourc	es Assigned this Pe	riod				
Strike Team / Task Resource Desigr		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
-7 EMT F		09/22 N	ELSON ESCOVAR	1	RUTH G		RUTH GUARD	
Control Operations/Work As	-1				STATIO	N/0700	STATION/1900	
		Division/Gr	oup Communicatio	n Summary				
Function	Channel	Division/Gr RX Frequency N/	A STATE OF THE PROPERTY OF THE	n dia di serita yang bang bang Sang di Abin di Sang Ba	cy NAW	TX Tone/NAC) Mode	
A. A. A. B. A. B. A. B. A. S. A. B. A.	Channel 1	1 (21 27 22 12 (12 (12 (12 (12 (12 (12 (12 (12 (A STATE OF THE PROPERTY OF THE	n dia di serita yang bang bang Sang di Abin di Sang Ba			C Mode	
Function		RX Frequency N/	W RX Tone/N	AC TX Frequen	25	TX Tone/NAC		
Function OMMAND OMMAND	1	RX Frequency N/ 171.5750	W RX Tone/N	AC TX Frequen 165.01 165.75	25 00	TX Tone/NAC	A	
Function OMMAND OMMAND OMMAND	1 2	RX Frequency N/ 171.5750 170.4750	W RX Tone/N 0.0 0.0	AC TX Frequen 165.01 165.75	25 00 00	TX Tone/NAC 151.4 (14) 156.7 (T6)	A A	
	1 2 8	RX Frequency N/ 171.5750 170.4750 168.6000	W RX Tone/N 0.0 0.0	AC TX Frequent 165.01 165.75 168.60	25 00 00 00 25	TX Tone/NAC 151.4 (14) 156.7 (T6) 146.2 (T5)	A A A	
Function OMMAND OMMAND OMMAND OMMAND IR TO GROUND	1 2 8 14 16	RX Frequency N/ 171.5750 170.4750 168.6000 170.5625 168.6250	W RX Tone/N 0.0 0.0 146.2 (T5	AC TX Frequent 165.01: 165.75() 168.60() 170.56() 168.62()	25 00 00 00 25	TX Tone/NAC 151.4 (14) 156.7 (T6) 146.2 (T5) 110.9 (T1)	A A A A	
Function OMMAND OMMAND OMMAND IR TO GROUND:	1 2 8 14 16	RX Frequency N/ 171.5750 170.4750 168.6000 170.5625 168.6250	W RX Tone/N 0.0 0.0 146.2 (T5	AC TX Frequent 165.01: 165.75() 168.60() 170.56() 168.62()	25 00 00 25 50	TX Tone/NAC 151.4 (14) 156.7 (T6) 146.2 (T5) 110.9 (T1)	A A A	

FINAL 12

1. Incident Name:									
AUGUST COMPLEX NOR	RTH ZONE			Branch:		Division/Grou	p:		
2. Operational Period:	DAY								
Date/Time From: 09/12/2020 0700 SAT	г	Date/Time To: 09/13/2020 0700	SUN	X	HT				
4.		Ope	erations Person	nel		erkelands i Geografia er East and a			
OPERATIONS CHIEF				BRANCH DI	RECTOR	ERNESTO M VIL	LA		
DIVIDIONIO DEL CUERTINIO DE	DONALD FR			IR ATTACK SUPE	DV4600				
DIVISION/GROUP SUPERVISOR	II. STUKESB	BERRY (I)		IIK ATTACK SUPE	KVISUK				
5.		Resource	es Assigned this	Period					
Strike Team / Task F	orce /		<u> </u>	Numb	er	and the second second	a die troffe der Danasieka i sandra noorde Wildelijk d		
Resource Designa	ator	LWD	Leader	Perso	ns Dro	op Off PT./Time	Pick Up PT./Time		
E-341 ENG T3						I GUARD ION/1900	RUTH GUARD STATION/0700		
E-351 ENG T3						GUARD	RUTH GUARD		
					_	ION/1900	STATION/0700		
O-34 SOFR	09/13 TI	M BANASZAK	1		I GUARD ION/1900	RUTH GUARD STATION/0700			
O-7 EMT F		09/22 NI	ELSON ESCOVA	AR 1		GUARD	RUTH GUARD		
O-74 EMTF		09/23 KI	URT RHOADES	1		ION/1900 I GUARD	STATION/0700		
					STAT	ION/1900	STATION/0700		
O-120 EMT F - T	0 EMT F - T 09/3		RIC EDWARDS	1		I GUARD ION/1900	RUTH GUARD STATION/0700		
8.		Division/G	roup Communic	ation Summary					
Function	Channel	RX Frequency N/			uency N/				
COMMAND	1	171.5750			5.0125	151.4(T4)			
COMMAND	2	170.4750			5.7500	156.7(T6)			
COMMAND	3	171.5500			4.5000	123.0(T2)			
TACTICAL	7	168.0500	146.:	***	3.0500	146.2(T5)			
AIR TO GROUND	14	170.5625			0.5625		A		
AIR GUARD	16	168.6250	15 15		3.6250	110.9(T1)			
9. Prepared By (Resource Unit	Leader)	Approve	d By (Planning S	Section Chief)		Date	Time		
R.ROQUE		RICK L	.EUCK)		09/11/2020 0615			

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

3.

1. Incident Name:

AUGUST COMPLEX NOR	JGUST COMPLEX NORTH ZONE				Division/Gr	oup:	
2. Operational Period:	DAY						
Date/Time From: 09/12/2020 0700 SAT	The second secon	Date/Time To: 09/13/2020 0700	SUN	XX	1		
4.		Operation	ons Personnel				
OPERATIONS CHIEF			BR	RANCH DIRECTO	OR CHRISTOPHE	R. STEVENS	
DIVISION/GROUP SUPERVISOR		LISH	AIR ATTA	ACK SUPERVISO	OR JONATHAN KI	ESEE	
5.		Resources As	ssigned this Period				
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up	PT./Time
6. Control Operations/Work Assi Prepare the 35 Road from I Assess and prepare structu Base all actions on current	oine Root Nares on the S	South Fork of the Trin		pportunities to	o the South Fo	k of the Trin	ity River.
8.							
A service of the control of the cont			Communication Su	Participated by the second of the second			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency			Mode
COMMAND	1	171.5750	0.0	165.0125	151.4		Α
COMMAND	2	170.4750	0.0	165.7500	156.7 (Α
TACTICAL	9	164.1375	1462 (T5)	1645.1375	146.2 (1	5)	Α
AIR TO GROUND	14	170.5625		170.5625			Α
AIR GUARD	16	168.6250		168.6250			Α
9. Prepared By (Resource Unit Le	eader)	Approved By ((Planning Section C	hief)	Date	Time	
R. ROQUE		RICK LEUC	Charles of the Charle		09/11/2020	0615	
ICS 204 WF (1/14)		Controlled Unclas	ssified Information	n//Basic	. •	P	age 1 of 1

FINAL

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled U	nclassified Infor	mation//Basic_ 3.			
AUGUST COMPLEX NOR	TH ZONE		to the state of the second	Branch:	1	Division/Group	p:
2. Operational Period:	DAY						
Date/Time From: 09/12/2020 0700 SAT		Date/Time To: 09/13/2020 0700	SUN	XX		M	
		Or	perations Personn				
OPERATIONS CHIEF	STEVE O BUF	RNS			ECTOR	CHRISTOPHER S	STEVENS
DIVISION/GROUP SUPERVISOR	ZACH PALME JUSTIN D O'B		All	R ATTACK SUPE	RVISOR	IONATHAN KEES	SEE
5.		Resourc	es Assigned this	Period			
Strike Team / Task Fo Resource Designat		LWD	Leader	Numb Perso		Off PT./Time	Pick Up PT./Time
E-8 DOZ T2 SHF DOZ 29				1	DP45/0	700	DP45/1900
E-9 PVT DOZ T2 SUGAR PINE	VT DOZ T2 SUGAR PINE 09/21 MIKE STENBERO			2	DP45/0	700	DP45/1900
6. Control Operations/Work Assi	ntrol Operations/Work Assignments:						1.
Prepare the 35 Road, west,	from DP 45	to the 30 Road	at Devils Camp	. Base all acti	ons on c	urrent and pre	dicted fire behavior.
· · ·							
				##Will ago view last 10°C Yapat 10°C			
8. Section was experienced as a second		2 Part Store Co. Co. Self-Co. Care Store S	Froup Communica	and edition to the control of the co		T	
Function	Channel	RX Frequency N			uency N/M		
COMMAND	1	171.5750	0.0		5.0125	151.4 (T14	
COMMAND	2	170.4750	0.0		5.7500	156.7 (T6)	
COMMAND	4	151.4600	103.5		0.3900	110.9 T1)	
COMMAND."	5	151.4600	103.5	` <u> </u>	0.3900	151.4 (T14	
COMMAND	6	151.4600	103.5		9.390	162.2 (15)	
TACTICAL	10	166.7250	146.2	`	5.7250	146.2 (T5)	
AIR TO GROUND	14	170.5625).5625		A
AIR GUARD	16	168.6250			3.6250	110.9 (T1)	
9. Prepared By (Resource Unit L	.eader)	Approv	ed By (Planning So	ection Chief)]1	Date	Time

ICS 204 WF (1/14)

R. ROQUE

RICK LEUCK

0615

09/11/2020

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1. Incident Name: 3. Branch: Division/Group: AUGUST COMPLEX NORTH ZONE 2. Operational Period: DAY XXX O Date/Time From: Date/Time To: 09/12/2020 0700 09/13/2020 0700 SUN SAT 4. Operations Personnel BRANCH DIRECTOR W. HARRIS **OPERATIONS CHIEF** STEVE O BURNS DONALD FREGULIA (T) DIVISION/GROUP SUPERVISOR JESSE D KNOX AIR ATTACK SUPERVISOR JONATHAN KEESEE WILLIAM TYSON GRIPP NIGHT OPS J REYES 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time IWD Persons Resource Designator Leader 09/14 ALDEN SCHULTZE DP31/1900 DP31/0700 C-8 CREW T3 T2IA LASSEN C-9 CRW T2IA FIRE STORM 09/15 LEVI CARDIFF 20 DP31/0700 DP31/1900 09/24 DP31/1900 LUKE WEBER DP31/0700 E-30043 ENG T3 BRUSH116 4 JASON KAUA 3 DP31/0700 DP31/1900 E- ENG T3 OUTBACK DP31/1900 E- ENG T3 ALLIED WILEY VOLZ 3 DP31/0700 DP31/0700 DP31/1900 E-10010 ENG T5 WESTWARD WILDFIRE 09/20 LEVI CARDIF 2 DP31/0700 DP31/1900 E-10001 DOZER T2 PVT PACIFIC RIDGE #1 JOHM QUIMBY DP31/1900 E-61 PVT WT DIETZ SYD HALBERSMA DP31/0700 E-46 WT T2 SHASTA DP31/0700 D931/1900 KYLE ARMIJO DP31/0700 DP31/1900 O-8 FALM ARMLIO JOSEPH JARRELLS DP31/0700 DP31/1900 0-14025 TELD JARRELLS DP31/0700 DP31/1900 JOSHUA MCNULTY 0-52 FELD (T) MCNULTY O-56.66 SOFR 09/22 JON GARBER DP31/0700 DP31/1900 DP31/1900 ADAM SOLES DP31/0700 O-6 EMT P 09/22 1 09/22 ADAM RODRIGUEZ DP31/0700 DP31/1900 O-5 EMTF 6. Control Operations/Work Assignments: 8. Division/Group Communication Summary Add Land Land Function RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Channel Α COMMAND 1 171.5750 165.0125 151.4 (T14) COMMAND 4 151.4600 103.5 (T8) 159.3900 110.9 (T1) Δ 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 TÁCTICÁL Α 11 166.7750 146.2 (T5) 166.7750 146.2 (T5) AIR TO GROUND Α 14 170.5625 170.5625 Α AIR GUARD 168.6250 168,6250 110.9 (T1) Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) R. ROQUE RICK LEUCK 09/11/2020 0615

1. Incident Name:	iner gibe kiriner		3			
AUGUST COMPLEX NO	RTH ZONE			Branch:	Division/Group	
2. Operational Period:	DAY					
Date/Time From: 09/12/2020 0700 S/	AT	Date/Time To: 09/13/2020 0700	SUN	XXX	Q	
4.	a da Bugano de la composición de	Operati	ons Personnel			
OPERATIONS CHIE	EF STEVE O B	2. 2. 20 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1	198 1000 1990 1980 1980 1980 1980 1980 1	BRANCH DIRECTOR	W. HARRIS	
		REGULIA (T)				
DIVISION/GROUP SUPERVISO	l l		AIR	ATTACK SUPERVISOR	JONATHAN KEES	EE
NIGHTO	PS J REYES	YSON GRIPP				
MIGHT OF	S INCIES					
6. Control Operations/Work As	ssignments:		ı		ŀ	
Complete indirect line cor Road 35 to DP 43.	nstruction fro	m DP 43 to DP 45. Pr	epare alterna	ative line on Forest	Road 35. Continu	ue firing Forest
7. Special Instructions:						
8. Function	Channel	Division/Group	Communication RX Tone/NA	TOTAL CONTRACTOR OF THE CONTRA	W TX Tone/NAC	Mode
COMMAND	1	171.5750		165.0125	151.4 (T14)	A
COMMAND	4	151.4600	103.5 (T8)		110.9 (T1)	A
COMMAND	5	151.4600	103.5 (T8)		151.4 (T14)	1 A
COMMAND	6	151.4600	103.5 (T8)		162.2 (T15)	A
TACTICAL	11	166.7750	146.2 (T5)		146.2 (T5)	A
AIR TO GROUND	14	170.5625		170.5625	140.2 (13)	A
AIR GUARD	16	168.6250		168.6250	110.9 (T1)	
9. Prepared By (Resource Unit			Planning Section		Date	Time
R. ROQUE	,	RICK LEUCK		3		
·····		RICK LEUDK	<u>、</u> ノ		09/11/2020	0615

1. Incident Name:				3.				
AUGUST COMPLEX NOR	TH ZONE			Branch:		Division/Group		
2. Operational Period:	DAY							
Date/Time From: 09/12/2020 0700 SAT		Date/Time To: 09/13/2020 070		XXX		Q/T NIGH	НT	
4.			Operations Person	nel				
OPERATIONS CHIEF				BRANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	DONALD FRI		A	AIR ATTACK SUPER	VISOR	EE		
5.		Resoi	urces Assigned this	Period				
Strike Team / Task Fo Resource Designal		LWD	Leader	Number		p Off PT./Time	Pick Up PT./Time	
C-10 CRW T2IA GFPNCC 15C	CC 15C PHIL BROOKS 20 DF			DP31/0	0700	DP31/1900		
E-222 ENG T4 ENG300		09/23	NICK BROWN	3	DP31/0	0700	DP31/1900	
6. Control Operations/Work Assi	ignments:	L						
Continue firing operations a	as directed t	y Night Ops. I	Hold and patrol d	lay shift firing ope	erations	3.		
7. Special Instructions:								
8. 22		Division	n/Group Communic	ation Summary	Har			
Function	Channel	RX Frequency	N/W RX Ton	ne/NAC TX Freque	ency N/M			
COMMAND	1	171.5750	0.	.0 165.0)125	151.4(T4)	Α	
COMMAND	4	151.4600	103.5	5(T8) 159.3	3900	110.9(T1)		
COMMAND	5	151.4600	103.5	5(T8) 159.3	3900	151.4(T14)	Α	
COMMAND	6	151.4600	103.5	5(T8) 159.3	3900	162.2(T15)		
TACTICAL	11	166.7750	146.2	2(T5) 166.	7750	146.2(T5)	A	
TACTICAL	12	168.2500	146.2	2(T5) 168.2	2500	146.2(T5)	А	
AIR TO GROUND	14	170.5625	5	170.	625		A	
AIR GUARD	16	168.6250)	168.0	3250	110.9(T1)	A	
9. Prepared By (Resource Unit L	_eader)	Appro	oved By (Planning S	Section Chief)		Date	Time	
R. ROQUE X		RIC	K LEUCK		Į,	09/11/2020	0615	

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1. Incident Name:			s manifesta. The South State	3.					
AUGUST COMPLEX NO				Bran			Division/Group		
2. Operational Period:	DAY						_		
Date/Time From: 09/12/2020 0700 SA	Т	Date/Time To: 09/13/2020 070		N	XXX		T		
		ge Same AN	Operations P	ersonnel	e History				
OPERATIONS CHIE	F STEVE O BUR	NS		BRA	ANCH DIRE	CTOR V	V. HARRIS		
DIVISION/GROUP SUPERVISO	DONALD FREG		RALES	AIR ATTA	CK SUPER	ISOR .IC	NATHAN KEES	SEF.	
DIVISION/GROUP SUFERVIOO	JAIME HIDALG		(ALLO	AINATA	J. C. C. L. C.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
5		Resou	ırces Assigne	d this Period			745 A		
Strike Team / Task I Resource Design		LWD	L	eader	Number Persons		Off PT./Time	Р	ick Up PT./Time
C-13018 CRW T2IA IRON MOUN	NTAIN	09/14			20	DP31/07	700	DP3	1/1900
E-13 ENG T3 PVT ENG30		09/16	REID BEAR	NEY	3	DP31/07	700	DP3	1/1900
E-17 ENG T3 LNF 14		09/14	RICK HANO	VER	5	DP31/07	'00	DP3	1/1900
E-61 ENG T2 ENG 30					3	DP31/07	700	DP3	1/1900
E-131 ENG T4 PVT ENG610		09/22	JOHN KNIG	нт	3	DP31/07	700	DP3	1/1900
E-16 ENG T3 PVT MOUNT AAD	AM	09/18	ANDREW C	HICO	3	DP31/0700		DP31/1900	
E-18 ENG T6 PAS ENG 603			ADAM KLIN	G	4	DP31/0700		DP31/1900	
E-38 ENG T6 FIRESTORM		09/14	J. OLDEM		3	DP31/07	700	DP3	1/1900
E-10009 DOZ T2 PVT PACIFIC RIDGE #9			TONY BALD	WIN	2	DP31/07	700	DP3	1/1900
E- 93 WT T2 PVT TT12				· <u></u> -		DP31/0700		DP3	1/1900
E 93 WT T2		09/21	RYAN BREE	EN		DP31/07	700	DP3	1/1900
E-50 WT T2 PVT JERRY			JERRY JUNGWIETH			DP31/01	700	DP3	1/1900
O-14005 FALM PACIFIC RIDGE		09/28	ERNEST ADAMS		2	DP31/0700		DP3	1/1900
O-4 TFLD HIXON		09/16	CHARLES NIXON		1	DP31/0700		DP31/1900	
O-56.66 SOFR		09/22	JON GARBER		1	DP31/0700		DP31/1900	
O-6 EMT P		09/22	ADAM SOLI	ES	1	DP31/0	700	DP31/1900	
O-5 EMTF		09/22	A. RODRIGUEZ		1	DP31/0	700	DP3	1/1900
6. Control Operations/Work As	ssignments:								
8.		Divisio	n/Group Com	munication Su	mmary	reform to			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	1	171.5750)	0.0	165.0	125	151.4 (T)		Α
COMMAND	4	151.4600)	103.5 (T8)	159.3	900	110.9 (T1)		Α
COMMAND	5	151.4600)	103.5 (T8)	159.3	900	151.4 (T14	<u> </u>	Α
COMMAND	6	151.4600)	103.5 (T8)	159.3		162.2 (T15	<u> </u>	Α
TÂCTIGAL	12	168.2500)	146.2 (T5)	168.2		146.2 (T5)	\dashv	Α
AIR TO GROUND	14	170.5625	5		170.5			\dashv	Α
AIR GUARD	16	168.6250			168.6		110.9 (T1)		Α
9. Prepared By (Resource Unit	t Leader)	''		ning Section C	hief)	P	ate		Time
R. ROQUE		RIC	K LEUCK)		0	9/11/2020	20	930

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unclas	3.	IUOII//Basic		
AUGUST COMPLEX NOR	TH ZONE			Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 09/12/2020 0700 SAT		Date/Time To: 09/13/2020 0700	SUN	SUN		
4		Operation	ons Personnel			
OPERATIONS CHIEF				BRANCH DIRECTOR	W. HARRIS	ىنىيىنىڭ ئىسىنىڭ <u>بىلىنىڭ ئىلىنى بىلىنى بىلىنى بىلىنى</u> بىلىنىڭ ئىلىنىڭ ئىل
DIVISION/GROUP SUPERVISOR		REGULIA (T)	AID A	TTACK SUPERVISOR	IONATHAN KEES	<u></u>
JAIME HIDALGO				THACK GOF ERVISOR	JONATHAN REESI	
6. Control Operations/Work Assi	gnments:		1		ı	
Continue firing and holding	operations	west to DP 43. Scout	for indirect co	ontainment opportu	nities.	
7. Special Instructions:						
or an artistanti, markon, st. 2000 an artistanti albanista seccioni.	e independental stretteda	in the second se				
8.	174 pro655	Division/Group	Communication	Summary.		
Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1	171.5750	0.0	165.0125	151.4 (T)	А
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)	А
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)	A
AIR TO GROUND	14	170.5625		170.5625		A
AIR GUARD	16	168.6250		168.6250	110.9 (T1)	A
9. Prepared By (Resource Unit Le			Planning Section		Date	Time
			5 7			
R. ROQUE 🔀		RICK LEUCK	()		09/11/2020	2030

	AIR O	PERATION	S SUMMA	RY ICS	S-220			Time Pr	epared 00	1	e Prepared eptember 11	,2020		Prepared E	1/ 1/ 1/
Inc	cident Name and	d Incident Num	her	Sunrise	Startup	Cutoff	Sunset	Shute			nal Period		Opera	ational Perio	
	omplex/North			O648	700	1859	1920		59	1 '	September 1		•	0700 - 070	00
August Co	omplex/North	Zone CA-IVIN	IF-000733_	0040	700	1003	1320		nformation		Informatio		Resc	ue Ship Info	
-	TRACK ALL DIP	SITE LOCATIO	NS / NUMBE	R OF DIPS	/ GALLON	NS TAKEN.			Red Bluff	Request #		•		Day	Night
I TE	RACK ALL DRO	P LOCATIONS	NUMBER O	F DROPS /	GALLONS	S DROPPEI)		40° 15.01	Radius:		NM	Name		Copter 4
All GPS	DATA TO BE CO	OLLECTED IN [EGREES, M	INUTES, D	ECIMAL M	<u>IINUTES</u> FO	DRMAT.	Longitude	122° 25.21	Altitude:		MSL	Phone Make/Model	(530) 839-2121 Bell UH-1H	(805) 896-6359 Bell UH-1N
AVOI	OID Aerial Applicatio t / Foam / Agent is L	n of Retardant / Fo	am / Agent withi	n 300° ot vva diately Motify	terways, Bod the AORD at	iles of vvaler, i nd Provide the	etc. • Followina	Name		Centerpoint:		Lat Long	Location		Redding
ii Relaidanii	i / roam / Agent is L Information: Lai	//Long, Estimated	Number of Gallo	ons and a Ma	p Detailing T	he Area.	, , o	Latitude		NOTAMS:	new tfr		Request	Procedure for Th	
1								Longitude			124.375	Dak bland		t Incident Comn	
								(use page :		http://tfr.fa	a.gov/trr2/			lical Plan For Ad	
	N	orth Zoi	ne Fre	quen	cies			Position AOBD		me Keesee	(805) 55			y Ucha	Phone (951) 903-4136
Freq	quencies		Tone	T	X	Tone	AM / FM	AOBD							
	TACTICS	166.9500		166.	9500		FM	ASGS	Kelvin I	VicElfish	(909) 90				
	Rotor Victor	132.7750		132.	7750		AM	HEBM	David	Moore	(513) 61	6-9192			
	ND - (Command)	171.8375			8375		FM								
AIR / GROU	UND - (Tactical)	170.5625		170.	5625		FM	HLCO							
see co	omm. Plan						FM	HLCO							
TOLC	- Primary	118.0250			0250		AM	ATGS							
TOLC -	- Secondary	132.0250			0250		AM	ATGS		,-,					
D	DECK	168.3500		168.	3500		FM								
CALCOR	RD - MEDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	FM								
	- Emergency Only	168.6250		168.	6250	110.9 (1)	FM								
₩ 															L
	S	outh Zo	ne Fre	quen	cies						LICOP	TERS	,	·	
	quencies	RX	Tone		X	Tone	AM / FM	FAA#	Туре	Make/Model Bell 212HP	Helibase Red Bluff	7:00	8:00		se/ A - #
	TACTICS	172.4500		172.			FM	N911VR N173VH	3	A-star B3	Red Bluff	7:00	8:00		I /Exc Use
	R Rotor Victor	133.2750		133. 172.	2750		AM FM	N1/3VH	3	A-Star B3	Red Bidii	7.00	0.00	Shorthae	II /LAC OSC
	UND - Tactical	172.3500		168.			FM								
	JND - Command IMAND 4	168.3375 172.675	136.5 (4)	163.		136.5 (4)	FM			 					
	RD - MEDICAL	1/2.6/5 156.0750	136.5 (4)	156.		156.7 (6)	FM								
	- Emergency Only	168.6250	130.7 (0)	168.		110.9 (1)	FM						·		·····
AINGAGNO!	Emergency Only	100.0200		100.											
	TFR	124.2250	· -	124.	2250										
-															
						I									
			FIXED WING								ch Base Inf				rocc
FAA#	Туре	Make/Model	FIXED WING Base	Avail	Start	Rem	narks	Name	Lattitude	Longitude	ch Base Inf Manager		er Phone	Add	ress
FAA#	Туре				Start	Ren	narks	Name	Lattitude					Add	ress
FAA#	Туре				Start	Ren	narks	Name	Lattitude					Add	ress
FAA#	Туре				Start	Rem	narks	Name	Lattitude					Add	ress

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August Complex-North Zone- Safety Message

INCIDENT# CA-MNF-000753

DATE: 9-12/13-20 Day/Night Shift

TIME: 0700-0700

DANGER/ HAZARD TREES:

All trees, especially large trees are potentially dangerous.

- Trees do not tell when they are going to fall, they just fall. Be heads up!
- Minimize your exposure time and resources around hazard tree.
- How many times do we have a conversation under large trees?
- Use extra caution while working in forested areas during windy periods, helicopter water drops, and airtanker drops.
- Never work around trees until they have been evaluated and the hazards have been mitigated.
- Use the Hazard Tree Safety guidelines in the IRPG, page 22-23.
- · Always eliminate the hazards with qualified sawyers or heavy equipment.
- · Modify suppression tactics or fireline location to avoid high-risk areas.

Weather and Fire Behavior Forecast

- Pay close attention to the weather and fire behavior forecasts in the IAP.
- There is the potential for change, and you will need to modify your briefings to focus on the increased hazardous conditions.

Ensure LCES is in place.

DRIVING

- When driving, keep speed at or below the posted speed limit.
- Drive defensively! Expect the unexpected around every curve.
- Watch out for debris and wildlife on the roads.
- Do not tail gate, keep a safe distance between vehicles on dirt roads.
- Always fasten your seat belt before the vehicle is set into motion.
- Use a "backer" when backing your vehicle. Do a walk around if a "backer" is not available.
- Use caution with restricted sight distances since there may be uneven road surfaces.
- Watch your position on the roadway since the roads are narrow: there may be another vehicle also entering a corner.
- Be alert to the potential of rolling materials and hazard/danger trees when parking your vehicle.

Safety Officers: B. Savage, SOF1

D. Welch, SOF1

Escape Route/Safety Zone Checklist Escape Routes:

- Designate primary and back-up escape routes
- Scouted soils, vegetation, slope
- Timed slowest person, fatigue, dozer speed
- Marked flagged for day and night use

Safety Zones:

- Survivable without a shelter
- Natural clean burn, water, bare soil/rock
- Man-made constructed sites, roads, etc.
- Scouted for size and hazards
- Close enough considering escape time needed

Remember and Follow:

- The 10 Standard Fire Orders
- The Common Denominators of Fire Behavior on Tragedy Fires
- The Downhill Line Construction Guidelines



BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / RE	MEDIES
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 find the same of th	re behavior.
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place, plan for worst case fire behave. Provide additional briefing on drought related fire behave concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and main 	vior. vior and areas of high
ALL	LINE CONSTRUCTION	Follow the line construction protocols and safety precalline construction. Watch footing and spacing between firefighters, especient Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IR Evaluate necessity to send personnel in areas with limit	utions for direct and indirect ially those working below.
ALL	TRAFFIC HAZARDS AND DRIVING	 Practice "Defensive Driving" techniques. Traffic volume Use spotters when backing. Always use headlights, Use warning lights when working on roads or traveling Observe posted speed limits, school is in session in so Use chock blocks and turn wheels into the hill. Watch for rolling rocks and debris from hillsides. 	is high.
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, need. Radio Communications may be poor in some areas: us Ensure all personnel are familiar with the incident and t Make sure all resources have radios cloned appropriate Ensure that non-agency resources understand radio us	e human repeaters as needed he IAP communications plans ely.
ALL	FATIGUE / COMPLACENCY	Be alert for signs of heat stress and fatigue, take break: HYDRATE before, during and after your shift. Monitor ALL resources for level of fatigue. Recognize the symptoms of heat stress and fatigue, an provide rest and recovery. Repeated assignments in the same area can lead to comore vulnerable to accidents. Take steps (switching of assignments, training opportur to maintain situational awareness for the duration of the	s as necessary. d take action as necessary to mplacency making personnel nities during slow periods, etc.
ALL	AIR OPERATIONS	Do not plan on air resources for tactical support or med Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.	ical transportation.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Ensure ground personnel have safety illumination, with minimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy! Expect the operators to not be aware of your location if 	light-sticks being the
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their expo qualified for the trees being felled. Be especially alert around snags during wind events. La dangerous. 	sure time; fallers must be
ALL	FIRING OPERATIONS	 Only personnel trained in the use of each device will be equipment. Ensure all personnel are aware of firing operation that n Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequate are briefed. 	nay affect them.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, deer, rattlesnakes, and bees. War placement around rocks. Use caution around gas and presonal hygiene is #1 when it comes to Poison Oak Presonal hygiene is #1 when it comes to Poison Oak Presonal hygiene is #1 when it comes to Poison Oak Presonal hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes to Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when it comes is presented in the Poison Oak Presonal Hygiene is #1 when It was a presented in the Poison Oak Presonal Hygiene is #1 when It was a presented in the Poison Oak Presonal Hygiene is #1 when It was a presented in the Poison Oak Presonal Hygiene is #1 when It was a presented in the Poison Oak Presonal Hygiene is #1 when It was a presented in the Poison Oak Presonal Hygiene is #1 when It was a presented in the Poison Oak Presonal Hygi	ower lines. revention.
	IINCIDENT NAME:	Operational Period: 0700-0700	Τ
Δι	igust Complex-	September 12-13, 2020	CA- MNF-000753
70	North Zone	DATE AND TIME PREPARED: September 11, 2020 1800 hours	

INC	IDENT RADIO CO	MMUNICATIONS	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREP	ARED		3. OPERATION	DNAL PERIOD DATE/TIME
				AUGUST COMI NORTH ZONE	•		09/11/2020 171	1		09/12/2020	O 0600 TO 09/13/2020 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)	A	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)	A	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	1
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 CMD	A/G CMD	ALL DIVS	171.8375	N		171.8375	N		А	ALL DIVS
14	A/G TAC	A/G TAC	NORTH	170.5625	N		170.5625	N		А	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:										7
6. I- 2	205 Prepared By: Co	mmunications Unit I	_eader	Name:	Ken	Earle			Signatur <u>e</u> :	signature is h	ere

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Please welcome Adrianne Sarcinella! She has joined us as an HRSP trainee.

We would like to thank all of you for the mutual respect you are exhibiting on this incident. With COVID mitigations and the severity of the fire activity we have seen this year, it can be very difficult to continue to have patience and understanding. We all know how important it is to treat each other appropriately and with respect. Let's make sure we are serving as examples for each other.

Please continue to exercise tolerance, show gratitude, practice compassion and exhibit leadership.

"Seek Respect Not Attention, It Lasts Longer"



Andrea Cabida- HRSP

707-330-9939; andrea.cabida@usda.gov

Adrianne Sarcinella- HRSP(t)

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FINANCE PROCESS CA-MNF-000753

Send <u>all</u> documents to <u>2020.elkhorn.finance@firenet.gov</u> for all resources.

Email Subject Line: TIME/Resource Order No/Resource Name/Position Code

(Example: TIME/O-200/Resource Name/OSC2). Make sure to include **TIME** in the subject line.

Email all documents that pertain to your assignment.

- Resource Order
- Casual Hire Form
- Contract, Shift Tickets, Inspections
- Crew Time Report
- Receipts, etc.
- Cost reports
- Claims (Forms, pictures, statements)

Please include your email address and phone number in the body of the email when sending.

Any questions please contact the following:

TIME/COST: 530-524-2699 or 530-254-4696

COMP/CLAIMS: 928-486-5295



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT





TENTATIVE DEMOB LIST CA-MNF-000753 9/12/2020



REPORT TO: WILD-R-RANCH GROUND SUPPORT

THEN... ICP IN REDDING TO DEMOB AND FINANCE

REQUEST NUMBER	NAME	REPORT TO DEMOB
O-97 / O-25	Anderson, Eric	0800
E-114	T3 Engine 352	0800
E-115	WT T2 WT66	0830
O-TFLD	Rohrs	0830
E-	Patrol 42	0900

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.

LINE ORDER FORM

	DATE & TIME ORDERED	WHO PLACED ORD	ER DELIVER	to (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER (Received from the Line	DIVS, OPS, etc		Heli-Spot, Drop Point, etc.	. — — —	elo, pick-up
					3.110	
Order Ro	eceived in Communications By	<u>:</u>				TIME:
Commu	nications Relayed/Placed the C	Order To:				TIME:
			-			
2-d Cl	in ad as the time By (Name).					TIME:
<u>Jraer Si</u>	nipped to the Line By (Name):					111417-
ITEM	#	DESC	RIPTION			MOUNT
		1,000 Foot Hose La	_			
1				e. 10ea. 1 %" Gated Wyes.		
		10ea. 1 %" to 1" Rec				
		2,000 Foot Hose La				
2		100' Hose. 20 length 20ea. 1 ½" to 1" Red		e. 20ea. 1 %" Gated Wyes.		
		3,000 Foot Hose La				
3	30 lengths, 1 ½" x	100' Hose. 30 length 30ea. 1 %" to 1" Rec		e. 30ea. 1 %" Gated Wyes.		
			<u> </u>		NFES#	AMOUNT
TEM#	REQUESTED ITEM		UNT ITEM#	REQUESTED ITEM		ACTICUMI
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)		
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)	0341	
6	Hose, ¾ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0541	
7	Hose, 1 inch, 100 ft. length	0966	30	Diesel, straight (gallon) Oil, Bar & Chain (gallon)	1880	
8	Hose, 1 ½ inch, 100 ft. length	0967	31	Fusees (box)	0105	
9	increaser, ¾" to 1"	2235			0241	
10	Increaser, 1" to 1 ½"	0416	32	Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal		
11	Nozzle, Garden ¾ inch	0136	34	Flagging, Ribbon, Color/Rol		
12	Nozzle, Forester, 1"	1081	35	Washcloth, Waterless	0206	
13	Nozzle, KK Type, 1"	1082	36	Water, Cubi, 5 gallon ea.		
14 15	Nozzle, KK Type, 1 ½" Reducer, 1" to ¾"	0733	37	Water, Bottled, (case)		
16	Reducer, 1 ½" to 1"	0009	38	Sports Drink, Gatorade (case	1	
17	Tee, Hoseline, 1"x1"x ¾"	1809	39	Food, MRE's (12 per Box)	1842	
18	Tee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1		41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904	42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	1048	
22	Wye, Gated, 1 ½"	0231	44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallons		45	Mop-Up Kit	0772	
				 		
24	Tank, Folding/Frame. Capacity ??	į į	į.	1	į.	

Date and Time Needed:	Point of Contact at Delivery Location:
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OTHER / NOTES:

LINE ORDER FORM

	<u> </u>	ATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER 1	to (DIV, Helispot, DP, etc.)	MODE	f DEVIVERY
<u>ORDER</u>	# -	eceived from the Line	DIVS, OP			Heli-Spot, Drop Point, etc.		elo, pick-up
	necessed from the Line 5175)		DIV3, OI .	3, 610	DIVISION,	rien-spot, brop ronti, etc.	Dilve, II	eio, pick-up
Order R	leceive	d in Communications By	<u>:</u>					TIME:
Commu	ınîcati	ons Relayed/Placed the C	order To:					TIME:
Order S	hinne	to the Line By (Name):						TIME:
<u> </u>		to the Line by themap					 	
				D.F.C				
ITEN	<u>#</u>		1 000 F II	DESCRIPTI		21:		MOUNT
1		-	1,000 Foot H			ollowing e. 10ea. 1 %" Gated Wyes.		
1			100 nose. 10			•		
			2,000 Foot H					
2		•				e. 20ea. 1 %" Gated Wyes.		
_			20ea. 1 1/2" to			•		
			3,000 Foot H	lose Lay: Inc	ludes the fo	ollowing		
3		30 lengths, 1 %" x :	100' Hose. 30	lengths, 1" x	k 100 ′ Hose	e. 30ea. 1 %" Gated Wyes.		
			30ea. 1 %" to	1" Reducers.	30ea. 1" l	Nozzies.		
ITEM#		REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4		pack Pump, 5 gallon	1149		26	Batteries, "AA", (package)	0030	
5		, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6		, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7		, 1 inch, 100 ft. length	0966	· · · · · · · · · · · · · · · · · · ·	29	Diesel, straight (gallon)	1	
8		, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		aser, ¾" to 1"	2235		31	Fusees (box)	0105	
10		aser, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241	
11 12		e, Garden ¾ inch e, Forester, 1"	0136 0024		33 34	Mix, Drip Torch 3-1, 5 gal.	-	
13		e, KK Type, 1"	1081		35	Flagging, Ribbon, Color/Roll Washcloth, Waterless	0206	
14		e, KK Type, 1 ½"	1081		36	Washcioth, Waterless Water, Cubi, 5 gallon ea.	0208	
15		cer, 1" to ¾"	0733		37	Water, Bottled, (case)	0048	
16		cer, 1 %" to 1"	0009		38	Sports Drink, Gatorade (case)		
17		Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18		Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19		Hoseline, 1 ½" x 1 ½" x 1"			41	Pump, High Pressure	0148	
20		Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21	Wye,	Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye,	Gated, 1 %"	0231		44	Pump Kit, Volume	6041	
23	Tank,	Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772	
24	Tank,	Folding/Frame. Capacity ??						
25	Wrap	, Structure (roll)	0881					

Date and Time Needed:	Point of Contact at Delivery Location:
-----------------------	--

OTHER / NOTES:

	1. INC	CIDENT NAME	2. DATE	3. TIME	
UNIT/ACTIVITY LOG ICS 214 5-94				PREPARED	PREPARED
4. ORGANIZATION POSITION		5. LEADER NAME	6. OPI	ERATIONAL PERI	OD
7.		PERSONNEL ROSTER ASSIG	SNED		
NAME		ICS POSITION		HOME BA	ASE
	-				
8.		ACTIVITY LOG (CONTINUE ON R	EVERSE)		
TIME			R EVENTS		
THVIC					
			.,,		
L					

TIME	MAJOR EVENTS
==	

	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLAN	1. INCIDENT NAME: August Complex, North Zone			DATE PREF September,1				4. OPERATIONA 09/12/20-09/13/20					
5. INCIDENT MEDICAL AID STATIONS													
MEDICAL AID S	LOCATION							ALS					
											S	NO	
Frontline Medical			Wild Camp								X		
Frontline Medical			Ruth Camp								X	-	
6. TRANSPORTATION													
A. Ambulance Services													
NAME			LOCATION PHONE					ALS					
									YI	E\$	NO		
Med 626	Wild Camp							Х	X				
Med 621	DP-31							Х	Х				
Med 622	Ruth Guard Station									х			
Wilderness Medics	DP-43									X			
Star		Ruth Guard Station								XX			
B. AIR AMBULANCE													
NAME			LOCATION							A	ALS BLS		
PHI 43			Redding							XX			
ENLOE			Chico							XX			
				HOSPITALS									
NAME	ADDRESS	TRAVEL TIME PHONE TRAUMA HEL		HELIF	PAD	AD BURN CENTER							
							Yes	No	Yes	NO	YES	NO	
Saint Elizabeth Comm Hospital, Red Bluff	2550 Sister Mary Colu N40 08.95' W122 13				(530)	529-8300	L-3		ХХ			XX	
Glenn Medical Center	1133 West Sycamore St.				(530)	934-1840		XX		XX		XX	
Glenn, Ca.	Ĭ				(550)								
Enloe Medical Center	1531 Esplanade				(530	332-7743	L-2		XX			XX	
Chico, Ca.	N39 44.53' W121 50.95'						1						
UC Davis Medical Center	2315 Stockton Blvd.				(916)	734-3790	L-1		XX		XX		
Sacramento, Ca.	N38 33.28' W 121 27.35' 2175 Rosaline Ave.				(E20)	225 7204	L-2		XX			XX	
Mercy Medical Center Redding, Ca.	2175 Rosaline Ave. N40 34.32' W122 23.17'				(530)	225-7201	L-2		^^			^^	

8. MEDICAL EMERGENCY PROCEDURES

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 do not 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

10. REVIEWED BY SOF1- Brian Savage Brin Savag

ICS 206

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: 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.

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 Incide	ent, IC is TFLD Jones. EMT Smith	is providing medical care."					
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 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
(priority 1, 2, 3)	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, minor heat-related illness.							
Nature of Injury or Illness & Mechanism of Injury				ry of Injury or Illness s, Struck by Falling Tree)				
Transport Request		Air Ambulance / Short Haul/i Ground Ambulance / Othe						
Patient Location				Descriptive Location & Lat. / Long. (WGS84)				
Incident Name				Name + "Medical" Meadow Medical)				
On-Scene Incident Commander			Name of on-scen	ne IC of Incident within an (Ex: TFLD Jones)				
Crew Patient Care			Name of	f Care Provider EMT Smith)				
3. INITIAL PATIENT ASSESSMENT		nt as applicable (start with the most	severe patient)					
Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Government								
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, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:								
5. ADDITIONAL RESOURCES / EQU	JIPMENT NEEDS:		*****					
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication								
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequenc	ies and Hospital Contacts a	is applicable					
Function Channel Name/Nu	imber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND								
AIR-TO-GRND								
7 CONTINCENCY Considerations								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of res	ources ordered. Act accordi	ng to your level of training	Be Alert - Keen Calm - Thin	nk Clearly - Act Decisively				

*** Follow up with MEDL upon return to ICP ***