# **INCIDENT ACTION PLAN**

AUGUST COMPLEX NORTH ZONE
CA-MNF- 000753
P5NFP4 (0508)





# **OPERATIONAL PERIOD**

Sept. 13 – Sept. 14, 2020 0700 - 0700

Fire Information Line: (530) 628-0039







North Zone IAP

North Zone Maps

Check in

ĩ





West Zone IAP

West Zone Maps







# **INCIDENT OBJECTIVES (ICS 202)**

			-141	OBOLOTIV	<u> </u>	<u> </u>		
I. Inci	dent Name:		2. Ope	erational Period:	Date From:	9/13/2020	Date To:	9/14/2020
		EX NORTH ZONE	1		Time From:	0700	Time To:	0700
3. Obj	ective(s):							
Manag	gement Objectives	<b>E</b>						
	sure that strategies ciples.	and tactics provide for fire	fighter a	and public safety thro	ugh the applicatio	n of sound risk	manageme	ent
· Min	imize the threat to p	private property, critical inf	frastruc	ture and heritage reso	ources.			
- Esta	ablish and strength	en cooperator, partner, an	d stake	holder relationships.				
	•	e incident by employing ta		•	ibility of success v	vhile minimizin	g firefighter	exposure.
- Min	imize the threat of o	exposure to COVID-19 by	adherir	ng CDC COVID-19 Gu	uidelines.			
Contro	ol Objectives							
· k	Keep fire South of H Keep fire East of Ee							
Gener	ral Situational Awa	areness:						
Stee	p and rugged terrai	n, critically dry and recepti	ive fuel	beds, active area for	fire history and dre	ought stressed	trees.	
		nment, high density popula				help protect y	ourself, you	ır family
		yees return home safely, n						
Enha	anced hygiene (esp	ecially handwashing), PPE	E & mor	nitoring practices help	limit the infection	rate of first res	sponders.	
S. Site	Safety Plan Requ	uired?	Yes □	] No				
	oved Site Safety Pl							
	dent Action Plan							
		ICS 215A	[]	ICS 205 A				
		ICS 220	Z	Training Message	Ō			
		Facility Maps		Travel Map				
		Weather Forecast		Demob Plan				
Z		Fire Behavior		Finance Message	☑ ICS 21	4 1)		
		lick Leuck	Position	on/Title: PSC	Signature:		uch	<del></del>
	proved by Incident		Rick Y	oung/	Signature:	Coult	m Guser	sh for:
CS 20	-							NIMS IAP

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

4.1.4.1	10.0	Serie de Dete Ferre	040/0000		0/4.1/0000
1. Incident Name:		Period: Date From:		Date To:	9/14/2020
AUGUST COMPLEX		Time From: 7. Operation Secti	0700	Time To:	0700
	(s) and Command Staff:  R. Young, D. Mueller (T)		S. Burns, D. Fregu	lia (T)	
<del></del>	C. Joseph		R. Wills, C. Rose (	1)	
	B. Savage, D. Welch	Night Ops	J. Reyes		
	M. Savage, S. Exline	Staging Aera			
Liaison Officer	R. Alpert, F. Flores	Division/Group	2 "		
4.4 (0	- D	Branch	Contingency X	I Fishers	AF Mile Nieks
4. Agency/Organization		Branch		K. Olson	/ E. Villa - Night
Agency/Organization	Name	Division/Group	A C		s, L. Younger (T)
	Patrick Titus	Division/Group	E	A. Ward	is, L. Touriger (T)
	Sgt. R. Lynn	Division/Group		A. Walu	
	Andy Houghtby	Division/Group	A/C Night	T. Stokesb	OFM/
	Aaron Wright	Division/Group	AC Hight	1. Stokesb	City
	Ben Ingwerson	Branch	xx	C.Stevens	
	Cindy Dunsmoor		I		J. Stevens (T)
5. (E. ) (E. )	Chris Boone	Division/Group	M		J. O'Brien (T)
	Ed Prestley	<u>-</u>	IVI	Z. Faillel,	J. O Bileii (1)
	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 Dii Cooling		Division/Group	Q	J. Knox, W.	Gripp (T)
5. Planning Section:	J. Schillinger, R. Leuck, R. Ashby (T)	Division/Group	T		, J. Hidalgo (T)
	H. Kelmanson (T), R. Roque (T)	Division/Group	<u>'</u>	D. IVIOIGIOO	, o. r naaigo (+ /
	T. Morelock, R.Wakefield, F. Baker (T)	Division/Group	Q/T Night	D. Sauced	a (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			
	A. Cabida, A. Sarcinella (T)	Division/Group	-		
711(01	7. Cablad, 7. Callettona (1)	Air Operations Br		Director:	J. Keesee, R. Ucha (T
6. Logistics Section			t Group Supervisor	K. Mc Elfisl	
	J. Eckroth, B. Shurr, R. Crowther (T)	<del></del>	I Group Supervisor		
Ordering			Helibase Manager	l	
Receiving		8. Finance/Admin	istration Section:		
Supply Unit			T. Fork		
	D. Nugent, D. Norvel		J. Brown		
Food Unit		Equipment Time	<del> </del>		
Ground Support Unit L. Campbell (T), Z. Wilcox (T)		Comp/Claims Unit			
	K.Earle, Throop (T), A. DeLaTorre(T)	<del></del>	R. Siemers		
	J.Carlon, N. Ong (T)	Procurement Unit			
	R. Flaim, D. Justin-Silveria		$\overline{}$		
	Rick Leuck Position/Title:	PSC	Signature:	leuc	
ICS 203	Date/Time:	9/12/2020	2300 hours		NIMS IA





### Fire Weather Forecast

FORECAST NO: 5

PREDICTION FOR: Friday-Friday Night

DATE: September 13th, 2020

FORECAST ISSUED: 1900 September 12th, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: A trough of low pressure in the Pacific will bring gusty south-southwest winds over the area today. The gusty winds combined with RH in the teens will create elevated fire weather conditions this afternoon, although some smoke filled valleys may see a delay in the onset of higher winds. Higher transport winds could enhance mixing allowing smoke to thin in some locations. Poor recoveries are expected overnight, especially mid-slopes and higher Temperatures continue to be dependent on smoke cover but if clearing occurs expect highs in the 80s with lows tonight in the 50s.

TODAY:

WEATHER: Thinning but still widespread smoke and haze. High clouds filtering in from the west.

MAX TEMP: 3000 feet: 81-84°

5000 feet: 75-77°

MIN RH: 3000 feet: 15-18%

5000 feet: 16-20%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FEET) 3000 feet: Terrain driven/upslope wind 4-6 mph through noon. SSW wind 5-10 mph with gusts to 15 mph

in the afternoon.

5000 feet: SSW wind 4-8 mph in the morning increasing to 12-17 mph with gusts of 20-25 mph in the

afternoon. Isolated gusts to 30 mph along Horse Ridge.

MIXING HEIGHT: Rising to 8000 feet by 1600.

TRANSPORT WIND: S 15-20 mph.

VISIBILITY: 3-6 miles.

TONIGHT:

WEATHER: Smoke and haze. Poor overnight recoveries mid-slopes and higher.

MIN TEMP:

3000 feet: 51-54°

MAX RH:

3000 feet: 25-30%

Nearby RAWS Obs

5000 feet: 54-58°

5000 feet: 15-20%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FEET) 3000 feet: Decreasing southwest wind through midnight. Downslope/downvalley 2-4 mph after midnight.

5000 feet: Decreasing southwest wind through midnight to 6-10 mph.

TRANSPORT WIND: SSW 12-18 mph.

INVERSION: Weak temperature inversion developing.



EXTENDED OUTLOOK: Monday through Thursday: A low pressure system off the CA/OR coast will continue to bring southwest winds to the area Monday through Wednesday although not as high as Sunday. This should allow some Pacific moisture to reach Tehama and Trinity counties with a gradual rise in RH through midweek. Temperatures will fall from the lower 80s to the lower 70s by late week with a chance of rain Thursday as the weather system moves closer. Submit Wx/Fire Obs



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 005 TYPE OF FIRE: Wildfire

FIRE NAME: August Complex North Zone OPERATIONAL PERIOD: 09/13/20 0600-0600

DATE ISSUED: September 12, 2020 TIME ISSUED 19:90

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

### **INPUTS**

### **WEATHER SUMMARY:**

\*\*\*Warm, Dry and Windy \*\*\*

Broad scale offshore low pressure will enhance ventilation to the upper elevations of the fire. Overnight RH recoveries leading into the burn period will vary significantly based on elevation and topography. Expect dry air up high and fair recoveries in the valleys. Winds in the upper elevations will move local and regional smoke away more quickly; providing earlier solar heating of fuels.

Max.Temperature: 77-84 degrees Min. Humidity: 15-20% Winds(Day): SSW 5-10 mph/Gusts 15-30 mph Min. Temperature: 51-54 degrees Max. Humidity: 20-30% Winds(Night): Downslope/ SSW to 10 mph

### **OUTPUTS**

### FIRE BEHAVIOR

### **GENERAL:**

- All lines will be wind tested... Plan for Spotting in the Downwind Direction!
- Respect any tree torching... Tight Crown Spacing will Support Crown Fire Runs!
- Fine Dead Fuel Moistures Down to 3%... All Fuel Size Classes are Available to Burn!
- Very dry large fuels (<10%-1000 hr.) will retain heat and fire until engaged or fully consumed!
- More sun exposure will equate to earlier burn periods... and better fire ventilation!
- RH and wind values below and above the smoke inversion will be very different... Plan ahead!
- Stronger winds will further stress fire weakened trees... Count on Snags Coming Down!

### SPECIFIC:

All Divisions: Lower Slopes-Well Established, <u>High Intensity</u>, Fuels Driven, Surface Fire...

Isolated Torching, and Short Crown Runs in Steep, Aligned Topography...

**Upper Slopes-** Ventilation Enhanced <u>High Intensity</u> Surface Fire... Group Torching, Short Crown Runs, Short and Long Range Spotting...

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

Rate of Spread- 40 chains/hour in Grass, Up to 60 chains/hour in Brush... diminishing overnight.

Spotting Distances- Up to .2 miles in Grass/Brush, Up to .5 miles in Timber (From Torching)

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

AIR OPERATIONS: Sunrise: 0648 Sunset: 1923

Expect fair to good smoke dispersion with more clearing possible from steady transport winds from the south and southwest. Mixing heights will raise to 8000' by 1600. Anticipate greatly reduced visibility in the sheltered valleys early. Around noon, the stronger southwest flow will support erratic winds in complex, dissecting terrain commonly found along the entire fire perimeter.

### SAFETY

**Expect Your Firelines to be Wind Tested!** 

Plan on Your Escape Route Becoming Compromised!

Create a Backup Plan..... to Your Backup Plan!

1. Incident Name:				3.					
AUGUST COMPLEX NO	RTH ZONE			Bra	nch:		Division/Grou	ıp:	<u>at ya fiya ya fiyasa Maya .</u>
2. Operational Period:	DAY								
Date/Time From: 09/13/2020 0700 S	UN	Date/Time To 09/14/2020 070	:		X		A		
4.			Operations P	ersonnel					
OPERATIONS CHI	EF STEVE O B			September 1998, April 1998	ANCH DIRE	CTOR	OSH EICHAME	R	
		REGULIA (T)							
DIVISION/GROUP SUPERVISO	OR KIM OLSON			AIR OPER			ONATHAN KEE RAMON UCHA (*		. –
5.	TO THE STATE OF TH	Reso	urces Assigne	ed this Period		. No. 39.59.39			
Strike Team / Task	Force /		2350-223 4232 5-255 24	Property and the Common Services	Number		m vinchier u in	323 34 3535	reaching the reaching and a
Resource Design	nator	LWD	L	-eader	Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
E-58 ENG T3 A-1		09/22	WILLIAM HU	JGHES	3	RUTH	GUARD DN/0700		H GUARD TON/1900
E-60 ENG T4 WINTERMOON		09/16	RON MOON	 	3		GUARD	+	H GUARD
E-30044 ENG T6 E307		20/05	BBIANUMA	UEO			N/0700		TON/1900
E-30044 ENG 16 E307		09/25	BRIAN HUG	MES	4	RUTH (	3UARD DN/0700		H GUARD TON/1900
ENG T3 5732									
DOZ T2 WILLBURN 1	·*····································		JASON WILI	LBURN		RUTH			H GUARD
DOZ T2 WILLBURN 2		<del>-</del>	JARRET WII	LIBURN			ON/0700 GUARD		TON/1900 H GUARD
	·- · · · · · · · · · · · · · · · · · ·					STATIC	N/0700		TON/1900
DOZ T2 WILLBURN 3			SHANE WIL	LBURN		RUTH	GUARD DN/0700		H GUARD TION/1900
DOZ T2 WILLBURN 4			JOHN SMITI	H		RUTH (	GUARD	RUTI	H GUARD
O-51 FALM PACIFIC RIDGE		09/22	AARON ADA	AMS/ SERGIO	2	STATIC RUTH (	ON/0700	+	ION/1900 I GUARD
		03/22	SOTO	ANIO/ SEIVOIO			ON/0700		TON/1900
HEQB			DAN FRASII	ER		RUTH	GUARD DN/0700		H GUARD TION/1900
HEQB			MIKE FRASI	IER		RUTH			1 GUARD
0.2.5.SOED 1		00/19	DAVE WELC	<u></u>			N/0700	_	TON/1900
O-2.5 SOFR 1		09/18	DAVE WELC	JN	1	RUTH (	ON/0700		H GUARD TION/1900
O-34 SOFR		09/13	TIM BANAS	ZAK	1		GUARD		d GUARD
O-152.REMS2			WALTER PA	ATTON	2	<del></del>	ON/0700 GUARD	+	TION/1900 H GUARD
O-7 EMT F		00/02	NEI CON E	COOLAR		+	ON/0700		TION/1900
Q-/ EIVIT F		09/22	NELSON ES	SCOVAR	1		GUARD DN/0700		H GUARD TION/1900
8.		Division	n/Group Comr	nunication Su	mmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	vc	Mode
COMMAND	1	171.5750	)	0.0	165.01	25	151.4 (T14	)	Α
COMMAND	2	170.4750	)	0.00	165.75	500	156.7 (T6)		Α
COMMAND	3	171.5500	)	0.00	164.50	000	123.0 (T2)		Α
TACTICAL	7	168.0500	)	146.2 (T5)	168.05	500	146.2 (T5)		Α
AIR TO GROUND	14	170.5625	5		170.56	525			Α
AIR GUARD	16	168.6250			168.62		110.9 (T1)		Α
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Plani کر	ning Section C	hief)	P	ate	T	ime
R. ROQUE		l RIC	K LEUCK			ام	9/12/2020	061	ι α

The second secon				3.		vvr)		A w ia kao
AUGUST COMPLEX NO	ORTH ZONE	ku en em politicismo de 2014/18	riger (200 to pert) State (200	Brai	nch:		Division/Grou	<u>e order reidio e combinio</u> I <b>p:</b>
2. Operational Period:	DAY			A. Orași				
Date/Time From:		Date/Time To:	ade lever diffeadvit		X		Α	
	UN	09/14/2020 0700		N				
			Operations P	ersonnel				
OPERATIONS CHI				BR	ANCH DIRE	CTOR J	OSH EICHAME	R
DIVISION/GROUP SUPERVISO	DONALD FF							
VIVISION/GROUP SUPERVISO	DK KIM OLSON			AIR OPER			ONATHAN KEE AMON UCHA (	
		Resou	ırces Assigne	d this Period		<b>_</b>		
Strike Team / Task		100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Number	<u> </u>		
Resource Desig	nator	LWD		eader ———————	Persons	Drop	Off PT./Time	Pick Up PT./Tim
-74 EMTF		09/22	KURT RHOA	DES	1	RUTH G		RUTH GUARD STATION/1900
-120 EMTF -T		09/22	ERIC EDWA	RDS	1	RUTH G	GUARD	RUTH GUARD
Control Operations/Work As	esianments:		L			STATIO	N/0700	STATION/1900
				nunication Sur	T			
Function	Channel	RX Frequency		X Tone/NAC	TX Frequer		TX Tone/NA	
Function OMMAND	1	RX Frequency 171.5750		X Tone/NAC	TX Frequer 165.01	25	151.4 (T14	) A
Function OMMAND OMMAND	1 2	RX Frequency 171.5750 170.4750		0.0 0.00	TX Frequer 165.01 165.75	25	151.4 (T14 156.7 (T6)	) A
Function OMMAND OMMAND OMMAND	1 2 3	RX Frequency 171.5750 170.4750 171.5500	N/W R	0.0 0.00 0.00	TX Frequer 165.01 165.75 164.50	25 00 00	151.4 (T14 156.7 (T6) 123.0 (T2)	) A A A
Function OMMAND OMMAND OMMAND ACTICAL	1 2 3 7	RX Frequency 171.5750 170.4750 171.5500 168.0500	N/W R	0.0 0.00	TX Frequer 165.01 165.75 164.50	25 00 00 00	151.4 (T14 156.7 (T6)	) A A A A
Function  COMMAND  COMMAND  COMMAND  COMMAND  ACTICAL  JIR TO GROUND	1 2 3 7 14	RX Frequency 171.5750 170.4750 171.5500 168.0500 170.5625	N/W R	0.0 0.00 0.00	TX Frequer 165.01 165.75 164.50 168.05	25 00 00 00 00 25	151.4 (T14 156.7 (T6) 123.0 (T2) 146.2 (T5)	) A A A A
Function OMMAND OMMAND OMMAND ACTICAL IR TO GROUND IR GUARD	1 2 3 7 14 16	RX Frequency 171.5750 170.4750 171.5500 168.0500 170.5625 168.6250	N/W R	0.0 0.00 0.00 0.00 146.2 (T5)	TX Frequer 165.01 165.75 164.50 168.05 170.56	25 00 00 00 00 25	151.4 (T14 156.7 (T6) 123.0 (T2) 146.2 (T5) 110.9 (T1)	A A A A A
Function COMMAND COMMAND COMMAND ACTICAL AIR TO GROUND AIR GUARD AIR GUARD AIR GUARD AIR GUARD AIR GOULE	1 2 3 7 14 16	RX Frequency 171.5750 170.4750 171.5500 168.0500 170.5625 168.6250 Approx	N/W R	0.0 0.00 0.00	TX Frequer 165.01 165.75 164.50 168.05 170.56	25 00 00 00 00 25 50	151.4 (T14 156.7 (T6) 123.0 (T2) 146.2 (T5)	) A A A A

Controlled Unclassifier Information//Basic FII 8

1. Incident Name:			a Unclassified in	3.	III Dasic				
AUGUST COMPLEX NO				Brar	nch:		Division/Grou	ıb:	r <u> r. Ar C. v. pro Edicional</u> L. V
2. Operational Period:	DAY			-					
Date/Time From: 09/13/2020 0700 SI	UN	Date/Time To			X		A/C NIC	THE	
4.			Operations Perso	nnel					
OPERATIONS CHI	EF STEVE O B	URNS	100 State of National Conference of State of Sta	A Art State of	ANCH DIRE	CTORE	RNESTO M VIL	LA	
		REGULIA (T)							
DIVISION/GROUP SUPERVISO	DR T. STOKESI	BERRY (T)		AIR ATTA	CK SUPER	/ISOR		-	
5.		Reso	urces Assigned th	s Period		<u> </u> 			
Strike Team / Task	Force /				Number			T	
Resource Design	nator	LWD	Leade	r	Persons	Drop	Off PT./Time	Pic	k Up PT./Time
S/T ENG 3 S/T 3676 C					20	RUTH (			GUARD
E-341 ENG T3			<del> </del>			STATIC RUTH (			ON/0700 GUARD
						STATIC	N/1900	STATI	ON/0700
E-351 ENG T3						RUTH (			GUARD ON/0700
E-9901 T3 ENG FIRESTORM					-	RUTH (	GUARD	RUTH	GUARD
E-112 WT T2 WT66		00/26	-		_	STATIC			ON/0700
		09/26				RUTH (			GUARD ON/0700
E- 245 T2 WT SRF			_		2	RUTH (			GUARD
O-TFLD (T) YARBOUROGH	· · · · · · · · · · · · · · · · · · ·		CHRIS YARBOUR	ROUGH	1	STATIC RUTH (		_	ON/0700 GUARD
						STATIC	N/1900	STATI	ON/0700
E- T2 DOZ BARRY			BARRY		2	RUTH (			GUARD ON/0700
Patrol and hold areas with Prepare for structure defections of the Conduct firing operations of the Conduct fire o	ense in Kettei	npom Valley, F	lettenshaw Valle		uth Lake.				
8.		Division	n/Group Communic	ation Sur	nmary			ordii k	
Function	Channel	RX Frequency	y N/W RX To	ne/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
COMMAND	1	171.5750	) 0	.0	165.01		151.4(T4)		Α
COMMAND	2	170.4750	) 0	.0	165.75	00	156.7(T6)		A
COMMAND	3	171.5500	) 0	.0	164.50	00	123.0(T2)		Α
TACTICAL	7	168.0500	146.	2(T5)	168.05	00	146.2(T5)		Α
AIR TO GROUND	14	170.5625	5		170.56	25			Α
AIR GUARD	16	168.6250	)		168.62	50	110.9(T1)		Α
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Planning	Section Cl	hief)	D	ate	Tir	ne
R.ROQUE		RIC	K LEUCK			09	9/12/2020	0619	)
ICS 204 WF (1/14)		Controlled	Unclassified Inf	ormation	n//Basic				Page 1 of 1

# BLANK

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

1. Incident Name:				3.					
AUGUST COMPLEX NOF	RTH ZONE		<u></u>	Br	anch:		Division/Group	<b>)</b> :	
2. Operational Period:	DAY								
Date/Time From: 09/13/2020 0700 SU	N	Date/Time To: 09/14/2020 070		MON	X		С		
4.			Operations	Personnel					
OPERATIONS CHIEF				E	RANCH DIRE	CTOR J	OSH EICHAMER		en in transfer Y
	DONALD FR			ļ					
DIVISION/GROUP SUPERVISOR		YOUNGER (T)		AIR ATT	TACK SUPER		ONATHAN KEES AMON ULCHA (		
<b>5.</b>			irces Assic	ned this Perior					
Strike Team / Task F	orce /				Number	e w			
Resource Designa	itor	LWD		Leader	Persons	Drop	Off PT./Time	Pick	Up PT./Time
C- CREW T2 WATER SHED			WATER S	HED	8	RUTH C		RUTH C	
E-108 ENG T3		09/24			3	RUTH		RUTH G	
E-342 ENG T3		09/24				STATIO RUTH (		STATIO RUTH 0	
		09/24				STATIC		STATIO	
E- ENG T3 SRF 333		09/24	}		5	RUTH C		RUTH G	
E-T 6 ENG 4462		09/18	CURIS W	AYKA		RUTH C	GUARD	RUTH G	GUARD
E- T6 ENG 4463 IRON SHELL	<del></del>	09/18	<del> </del>		3	STATIC RUTH (		STATIO RUTH C	
						STATIC		STATIO	
E-5133 ENG STAR			;			RUTH C		RUTH C	
E- T2 BOAK DOZER				<u></u>		RUTH (	BUARD	RUTH C	
E- T2 BOAK DOZER			ļ			STATIC RUTH (		STATIO RUTH G	
			<u> </u>		-	STATIC		STATIO	
E- DILLON MASTICATOR 160						RUTH C		RUTH G	
E-66 T2 EXCAVATOR	<u> </u>					RUTH (		RUTH C	
E-112 WT T2 WT66		09/26	<del> </del>			RUTH		RUTH C	
E- FELLER BUNCHER BOAK				· · · · · · · · · · · · · · · · · · ·		STATIC RUTH (		STATIO	
						STATIC		STATIO	N/1900
WT T2 HAYNES						RUTH (	SUARD DN/0700	RUTH C	
O-30000 TFLD (T) OCCHIPINTI		09/24	TONY OC	CHIPINTI	1	RUTH (	GUARD	RUTH C	GUARD
		<u>l</u>	<u> </u>			STATIC	N/0700	STATIO	N/1900
8.		Division	/Group Co	mmunication S	ummary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	1	171.5750		0.0	165.0	125	151.4 (T14)		Α
COMMAND	2	170.4750		0.00	165.7	500	156.7 (T6)		Α
COMMAND	3	171.5500		0.0	164.50	000	123.0 (T2)		Α
TACTICAL	7	168.0500		146.2 (T5)	168.0	500	146.2 (T5)		Α
AIR TO GROUND	14	170.5625	<del></del>		170.56	525			Α
AIR GUARD	16	168.6250			168.62		110.9 (T1)		A
9. Prepared By (Resource Unit I	Leader)			anning Section	Chief)	ם	ate	Tim	е
R. ROQUE		RIC	K LEUCK			0	9/12/2020	0619	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic F 11

1. Incident Name:		Controlled	Unclassified Info	3.	1//Basic				
AUGUST COMPLEX NOR	TH ZONE		estante en l'activo de l'estats de la company	Bran	nch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 09/13/2020 0700 SUN		Date/Time To: 09/14/2020 070			X		C		
4			Operations Person			!			
OPERATIONS CHIEF	STEVE O B		Operations Ferson	<u> </u>	ANCH DIREC	CTOR	JOSH EICHAMER	?	
		REGULIA (T)							
DIVISION/GROUP SUPERVISOR	1	CKS YOUNGER (T)	A	IR ATTA	CK SUPERV		JONATHAN KEE RAMON ULCHA		
		Resou	urces Assigned this	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
0- FALM DILLON			DILLON				GUARD	RUTH GUARD	
0-2.5 SOFR 1		09/18	DAVE WELCH		1 1		ON/0700 GUARD	STATION/1900 RUTH GUARD	
					_	STATI	ON/0700	STATION/1900	
O-34 SOFR		09/13	TIM BANASZAK		1		GUARD ON/0700	RUTH GUARD STATION/1900	
O-152 REMS2			WALTER PATTON		1	RUTH	GUARD ON/0700	RUTH GUARD STATION/1900	
O-7 EMT F		09/22	NELSON ESCOVA	·R	1		GUARD ON/0700	RUTH GUARD	
0-74 EMT F		09/22	KURT RHOADES		1		ON/0700 GUARD	STATION/1900 RUTH GUARD	
				·		STATI	ON/0700	STATION/1900	
O-120 EMTF-T		09/22	ERIC EDWARDS		1		GUARD ON/0700	RUTH GUARD STATION/1900	
-Provide structure defense 7. Special Instructions:	for the com	nmunities of Ru	th Lake and Hett	enshaw	v Valley.				
8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Division	n/Group Communic	ation Sur	nmary				
Function	Channel	RX Frequency	N/W RX Tor	e/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode	
COMMAND	1	171.5750	0.	0	165.01	25	151.4 (T14	) A	
COMMAND	2	170.4750	0.0	00	165.75	00	156.7 (T6)	А	
COMMAND	3	171.5500	0.	0	164.50	00	123.0 (T2)	А	
TACTICAL	7	168.0500	146.2	(T5)	168.05	00	146.2 (T5)	Α	
AIR TO GROUND	14	170.5625			170.56	25		Α	
AIR GUARD	16	168.6250			168.62	50	110.9 (T1)	Α	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Planning S	ection C	hief)		Date	Time	
R. ROQUE		RIC	K LEUCK	<del></del>		[,	09/12/2020	0619	

1. Incident Name:				3.		n nu Gass. Hiji sa kata		
AUGUST COMPLEX NO	RTH ZONE			Br	anch:		Division/Grou	ip:
2. Operational Period:	DAY							
Date/Time From: 09/13/2020 0700 S	UN	Date/Time To		MON	X		E	
4. 11 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			Operations	Personnel				
OPERATIONS CHI	1			В	RANCH DIRE	CTOR	JOSH EICHAME	R
		REGULIA (T)						
DIVISION/GROUP SUPERVISO	OR AL WARD			AIR ATT	TACK SUPER		JONATHAN KEE RAMON ULCHA	
<b>5.</b>				 ned this Period		<u>                                     </u>	VAIVION OLOHA	
Strike Team / Task	Force /	Resc	urces Assig	nea this Period	Number			
Resource Design		LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
C-7 CREW T2IA TRINITY		09/15	RICHARD	REPOSA	22		GUARD	RUTH GUARD
E-23 PVT ENG T4 ALDER CRE	EK	09/23	ESAI JASS	SCO	3		ON/0700 GUARD	STATION/1900 RUTH GUARD
		00/20					ON/0700	STATION/1900
E - ENG T6 J3			JR SCHMI	DT			GUARD DN/0700	RUTH GUARD STATION/1900
E-78 ENG T6 RED LODGE		09/17	DAN STE	DFENSON			GUARD	RUTH GUARD
E-59 T2 DOZ LONE STAR		00/00					ON/0700	STATION/1900
E-39 12 DOZ LONE STAR		09/22					GUARD DN/0700	RUTH GUARD STATION/1900
E- T2 DOZ SRF 4		09/25	JAY DILLO	ON			GUARD	RUTH GUARD
E- T2 DOZ LYNN DILLON		09/23	<del>                                     </del>				ON/0700 GUARD	STATION/1900 RUTH GUARD
	·					STATIO	ON/0700	STATION/1900
DOZ T2 HEATON							GUARD DN/0700	RUTH GUARD STATION/1900
O- FALM-PAYETTE		09/17	RENE PAY	/ETTE		<del></del>	GUARD	RUTH GUARD
O- FALM JAMISON		09/13	JAMISON			<del></del>	ON/0700	STATION/1900
O-PALIVI JAIVIIGON		09/13	JAMISON				GUARD DN/0700	RUTH GUARD STATION/1900
HEQB CURRAN					1	3	GUARD	RUTH GUARD
O-2.5 SOFR 1		09/18	DAVE WE	LCH	1	<u>.                                      </u>	DN/0700 GUARD	STATION/1900 RUTH GUARD
0.04.0055						STATIC	ON/0700	STATION/1900
O-34 SOFR		09/13	TIM BANA	SZAK	1		GUARD DN/0700	RUTH GUARD STATION/1900
O-152 REMS2			WALTER F	PATTON	1	RUTH	GUARD	RUTH GUARD
O-120 EMT F-T		09/22	ERIC EDW	/ARDS	1	-	DN/0700 GUARD	STATION/1900 RUTH GUARD
					'		ON/0700	STATION/1900
O-74 EMT F		09/22	KURT RHO	DADES	1		GUARD DN/0700	RUTH GUARD STATION/1900
8.		Divisio	n/Group Con	nmunication S	ummary			
Function	Channel	RX Frequency	CONTRACTOR CONTRACTOR	RX Tone/NAC	TX Frequer	ncv N/M	TX Tone/NA	C Mode
COMMAND	1	171.5750	<u></u>	0.0	165.01		151.4 (14)	
COMMAND	2	170.4750	<del></del>	0.0	165.75		156.7 (T6)	
COMMAND	8	168.6000		146.2 (T5)	168.60		146.2 (T5)	
AIR TO GROUND	14	170.5625		( / - / - / - / - / - / - / - / -	170.56		1.5.2 (10)	
AIR GUARD	16	168.6250			168.62		110.9 (T1)	<del></del>
9. Prepared By (Resource Unit	Leader)			nning Section			ate	Time
R. ROQUE RICK LEUC					•		9/12/2020	0619
ICS 204 WF (1/14)	~~~	Controlled		<del></del>	on//Basic		JI 1414UZU	Page 1 of 2

Controlled Unclassic nformation//Basic FI 13

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

1. Incident Name:		Controlled	l Unclassified In	nformatio 3.	n//Basic			
AUGUST COMPLEX NOR	TH ZONE		Section (1.27) and Wifeen	Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/13/2020 0700 SUN	Late, the five a selection	Date/Time To 09/14/2020 070			X		E	
			Operations Pers	l onnel				
OPERATIONS CHIEF		URNS	on, Massey de Sease Niger	2000 000	ANCH DIRE	CTOR	JOSH EICHAMEI	₹
DIVISION/OPOLID CHEED //OOD	1	REGULIA (T)						
DIVISION/GROUP SUPERVISOR	AL WARD			AIR ATTA	ACK SUPER\	- 1	JONATHAN KEE RAMON ULCHA	
	<u>.                                    </u>	Reso	urces Assigned t	his Period				
Strike Team / Task Fo					Number			
Resource Designat	or	LWD	Lead		Persons	Dro	Off PT./Time	Pick Up PT./Time
O-7 EMT F		09/22	NELSON ESCO	VAR	1		GUARD ON/0700	RUTH GUARD STATION/1900
6. Control Operations/Work Assi	gnments:	· !	<b></b>		<del></del>	2.7.11	20100	1017/10/4/1000
8.	e George	Division	/Group Commun	ication Cur	with the state of the			70.11
Function	Channel	RX Frequency		one/NAC	1	ov Nina	TV T#14	~ T
COMMAND	1	171.5750	<del></del>	0.0	TX Frequer		<del></del>	
COMMAND	2	171.5750		0.0	165.01		151.4 (14)	
COMMAND	8	168.6000		.2 (T5)	165.75		156.7 (T6)	A
AIR TO GROUND	14	170.5625	140	.2 (13)	168.60		146.2 (T5)	A
AIR GUARD	16	168.6250			170.56		440.0.7711	A .
9. Prepared By (Resource Unit Le			ved By (Planning	Section C	168.62		110.9 (T1)	A A
_				Section C	iner)	- 1	ate	Time
R. ROQUE		RICH	KLEUPR	_}		0	9/12/2020	0619

DONALD FREGULIA (T)  DIVISION/GROUP SUPERVISOR PETER ENGLISH JESSE STEVENS (T)  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  C-30042-10 PERSON CREW-SKMJ  6. Control Operations/Work Assignments: - Prepare the 35 Road from Pine Root NorthScout for indirect containment opportunities to the South Fork of the Trinity Ri-Assess and prepare structures on the South Fork of the Trinity RiverBased all actions on current and foretasted fire behavior. 7. Special Instructions:  B. Division/Group Communication Summer.	i (ICS 204 W		al de la companya de
Date/Time From: 09/13/2020 0700 SUN 09/14/2020 0700 MON  4. Operations Personnel  OPERATIONS CHIEF STEVE O BURNS DONALD FREGULIA (T)  DIVISION/GROUP SUPERVISOR PETER ENGLISH JESSE STEVENS (T)  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  C-30042-10 PERSON CREW-SKMJ 09/25  6. Control Operations/Work Assignments:  - Prepare the 35 Road from Pine Root North.  -Scout for indirect containment opportunities to the South Fork of the Trinity River.  -Based all actions on current and foretasted fire behavior.  7. Special Instructions:  8. Division/Group Communication Sum  Function Channel RX Frequency N/W RX Tone/NAC  COMMAND 1 171.5750 0.0  COMMAND 2 170.4750 0.0  TACTICAL 9 164.375 146.2 (T5)	anch:	Division/Group	<u>)                                    </u>
O9/13/2020 0700   SUN			
OPERATIONS CHIEF STEVE O BURNS DONALD FREGULIA (T)  DIVISION/GROUP SUPERVISOR PETER ENGLISH JESSE STEVENS (T)  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  C-30042-10 PERSON CREW-SKMJ 09/25  6. Control Operations/Work Assignments:  - Prepare the 35 Road from Pine Root North.  -Scout for indirect containment opportunities to the South Fork of the Trinity Ri-Assess and prepare structures on the South Fork of the Trinity River.  -Based all actions on current and foretasted fire behavior.  7. Special Instructions:  BRA  Division/Group Assigned this Period  Resources Assigned this Period  Leader  Description  Description  Description  Resources Assigned this Period  Leader  Description  Description  Description  Resources Assigned this Period  Resources Assigned this Period  Leader  Description  Description  Resources Assigned this Period  Leader  Description  Description  Resources Assigned this Period  Leader  Description  Description  Resources Assigned this Period  Description  Resources Assigned this Period  R	XX	I	
OPERATIONS CHIEF   STEVE O BURNS   DONALD FREGULIA (T)   DIVISION/GROUP SUPERVISOR   PETER ENGLISH   JESSE STEVENS (T)    5.   Resources Assigned this Period   Strike Team / Task Force / Resource Designator   LWD   Leader   O-30042-10 PERSON CREW-SKMJ   09/25   6. Control Operations/Work Assignments: - Prepare the 35 Road from Pine Root NorthScout for indirect containment opportunities to the South Fork of the Trinity Ri-Assess and prepare structures on the South Fork of the Trinity RiverBased all actions on current and foretasted fire behavior. 7. Special Instructions:  B.   Division/Group Communication Summer   Division   Peter	i. Alia ing bata .		
BIVISION/GROUP SUPERVISOR   PETER ENGLISH   JESSE STEVENS (T)   S.   Resources Assigned this Period   Strike Team / Task Force / Resource Designator   LWD   Leader   O-30042-10 PERSON CREW-SKMJ   09/25   6. Control Operations/Work Assignments: - Prepare the 35 Road from Pine Root North Scout for indirect containment opportunities to the South Fork of the Trinity River Based all actions on current and foretasted fire behavior.   7. Special Instructions:  B.   Division/Group Communication Summary   B.   Division/Group Communication Summary   Function   Channel   RX Frequency NW   RX Tone/NAC   COMMAND   1   171.5750   0.0   COMMAND   2   170.4750   0.0   TACTICAL   9   164.1375   146.2 (T5)	RANCH DIRECTO	OR CHRISTOPHER.	STEVENS
Strike Team / Task Force / Resource Designator	ACK SUPERVISO	OR JONATHAN KEES	
Strike Team / Task Force / Resource Designator  D-30042-10 PERSON CREW-SKMJ  6. Control Operations/Work Assignments:  Prepare the 35 Road from Pine Root North.  Scout for indirect containment opportunities to the South Fork of the Trinity Ri-Assess and prepare structures on the South Fork of the Trinity River.  Based all actions on current and foretasted fire behavior.  Special Instructions:  B. Division/Group Communication Sum:  Function Channel RX Frequency N/W RX Tone/NAC  COMMAND 1 171.5750 0.0  COMMAND 2 170.4750 0.0  TACTICAL 9 164.1375 146.2 (T5)			
6. Control Operations/Work Assignments:  - Prepare the 35 Road from Pine Root NorthScout for indirect containment opportunities to the South Fork of the Trinity Ri-Assess and prepare structures on the South Fork of the Trinity RiverBased all actions on current and foretasted fire behavior.  7. Special Instructions:    Bit	Number	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assignments:  - Prepare the 35 Road from Pine Root NorthScout for indirect containment opportunities to the South Fork of the Trinity Ri-Assess and prepare structures on the South Fork of the Trinity RiverBased all actions on current and foretasted fire behavior.  7. Special Instructions:    Bivision/Group Communication Summunication Summunicati	10	210p 311 13 11110	Tiok op i i i i iii
- Prepare the 35 Road from Pine Root NorthScout for indirect containment opportunities to the South Fork of the Trinity Ri-Assess and prepare structures on the South Fork of the Trinity RiverBased all actions on current and foretasted fire behavior.  7. Special Instructions:    B.   Division/Group Communication Sum			<u> </u>
Function         Channel         RX Frequency N/W         RX Tone/NAC           COMMAND         1         171.5750         0.0           COMMAND         2         170.4750         0.0           TACTICAL         9         164.1375         1462 (T5)			
COMMAND         1         171.5750         0.0           COMMAND         2         170.4750         0.0           TACTICAL         9         164.1375         146.2 (T5)	ımmary		
COMMAND         2         170.4750         0.0           TACTICAL         9         164.1375         1462 (T5)	TX Frequency	N/W TX Tone/NA	C Mode
TACTICAL 9 164.1375 1462 (T5)	165.0125	151.4	A
	165.7500	156.7 (6)	А
AIR TO GROUND 14 170 5525	164.1375	146.2 (T5)	A
14 170.0020	170.5625		А
AIR GUARD 16 168.6250	168.6250		А

0619

09/12/2020

. Incident Name:			o Assignme   Unclassified Ir	3.	e de egot est.	14.14		The state of the state of
AUGUST COMPLEX NO	OTH ZONE			Bran	ch:		Division/Grou	io:
							2.7.5.0.11.0.100	·F-
. Operational Period:	DAY				vv		NA.	
Date/Time From: 09/13/2020 0700 SU	N	Date/Time To 09/14/2020 070			XX		M	
			Operations Perso	onnel		i,		
OPERATIONS CHIE				BR	ANCH DIRE	CTOR	CHRISTOPHER	STEVENS
DIVISION/GROUP SUPERVISOR	DONALD FR ZACH PALM JUSTIN D O'	ER		AIR ATTA	CK SUPERV	ISOR	JONATHAN KEE RAMON UCHA (1	
	1 4 4 4 4 4 4 4 4 4		urces Assigned t	nie Pariod				
Strike Team / Task F Resource Designa		LWD	Lead	Silv on mature was	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
-9 PVT DOZ T2 SUGAR PINE		09/21	MIKE STENBER	:G	2	DP45	<del></del>	DP45/1900
-8 MAST SHF				<u> </u>			<del> </del>	
-8 DOZ T2 SHF DOZ 29			<del> </del>		+ 1	DP45	/0700	DP45/1900
Function	Channel	<b>Division</b> RX Frequency	n/Group Commun	ication Sur	n <b>mary</b> TX Frequer	ηςν ΝΛ	N TX Tone/NA	AC Mode
COMMAND	1	171.5750		0.0	165.01			
		171,5750	' 1	0.0	100.01	23	[ [3].4[].4	·}   A
OMMAND	2	171.3750		0.0	165.75		151.4 (T14 156.7 (T6)	

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	171.5750	0.0	165.0125	151.4 (T14)	Α
COMMAND	2	170.4750	0.0	165.7500	156.7 (T6)	Α
COMMAND	4	151.4600	103.5 (T8)	159.3900	110.9 T1)	Α
COMMAND	5	151.4600	103.5 (T8)	159.3900	151.4 (T14)	Α
COMMAND	6	151.4600	103.5 (T8)	159.390	162.2 (15)	Α
TACTICAL	10	166.7250	146.2 (T5)	166.7250	146.2 (T5)	Α
AIR TO GROUND	14	170.5625		170.5625		А
AIR GUARD	16	168.6250	-	168.6250	110.9 (T1)	Α
O Brongrad By (Baseyres Unit	i I aadaa\	Ammanyad Bu	(Diamaina Castian C	25:40		<b>T</b>

9. Prepared By (Resource Unit Leader)

R. ROQUE

Approved By (Planning Section Chief)

**Date** Time 09/12/2020 0619

1. Incident Name:			Controlled	Uncia	ssified Info	matior	1//Basic				
AUGUST COMPLEX NO	ORTH ZONE	=				Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 09/13/2020 0700 S	UN		Date/Time To: 0/14/2020 070		MON		XXX		Q		
4.				Operati	ons Personn	el .				1.4	
OPERATIONS CHI	EF STEVE O	BURNS					ANCH DIRE	CTOR	V. HARRIS		
	DONALD		LIA (T)								
DIVISION/GROUP SUPERVISO	DR JESSE D WILLIAM		GPIPP		Ai	R ATTA	CK SUPER		ONATHAN KEE		
NIGHT O	PS J REYES								RAMON ULCHA	(')	
			Resou	urces A	ssigned this	Period					
Strike Team / Task Resource Design		-	LWD		Leader		Number Persons	1	Off PT./Time		Diek He DT /Time
C-8 CREW T3 T2IA LASSEN	natoi		09/14	ALDE	N SCHULTZE		18	DP31/0		—	Pick Up PT./Time 31/1900
C-9 CRW T2IA FIRE STORM					CARDIFF			<u> </u>			
							20	DP31/0		丄	31/1900
E-30043 ENG T3 BRUSH116		09/24			WEBER		4	DP31/0		<u>↓</u>	31/1900
E- ENG T3 OUTBACK				<u> </u>	N KAUA		3	DP31/0700		DP31/1900	
E- ENG T3 ALLIED			09/22 W		/ VOLZ		3	DP31/0700		DP31/1900	
E-131 ENG T4 PVT ENG610			09/22	JOHN	JOHN KNIGHT		3	DP31/0700		DP:	31/1900
E-10010 ENG T5 WESTWARD	WILDFIRE		09/20	LEVIC	CARDIF		3	DP31/0	700	DP:	31/1900
E-620 T6 E1606			09/25	CHRIS	HATHAWAY	,	3	DP31/0	700	DP:	31/1900
E-10001 DOZER T2 PVT PACIF	FIC RIDGE #1		<del></del>	ЈОНМ	QUIMBY		2	DP31/0	700	DP:	31/1900
E-61 PVT WT DIETZ				SYD F	IALBERSMA		1	DP31/0	700	DP:	31/1900
O-8 FALM ARMIJO				KYLE	ARMIJO			DP31/0	700	DP:	31/1900
0-14025 TFLD JARRELLS				JOSEI	PH JARRELL	S	1	DP31/0	700	DP:	31/1900
0-52 FELD (T) MCNULTY				JOSH	UA MCNULT	/	1	DP31/0	700	DP:	31/1900
O-56.66 SOFR			09/22	JON G	SARBER		1	DP31/0	700	DP:	31/1900
O-154 REMS1				ANDY	POWELL		2	DP31/0	700	DP:	31/1900
O-6 EMT P			09/22	ADAM	SOLES		1	DP31/0	700		31/1900
			1.					l <u>.</u>			· · · · · · · · · · · · · · · · · · ·
8.			Division	/Group	Communica	tion Sur	nmary				
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	1		171.5750			- · · · · · · · · · · · · · · · · · · ·	165.0	125	151.4 (T14	)	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	)	Α
COMMAND	6		151.4600		103.5		159.3	900	162.2 (T15	)	Α
TACTICAL	11	_	166.7750		146.2	T5)	166.7		146.2 (T5)		Α
AIR TO GROUND	14		170.5625				170.5				Α
AIR GUARD	16		168.6250		/Diameira o	-4in - C	168.6		110.9 (T1)	!	A
9. Prepared By (Resource Unit	Leader)		ŧ		(Planning Se	ction C	niet)		ate		Time
R. ROQUE			RICI	K LEUG				[0	9/12/2020	] 0	619

	and the fact		nclassified Info	3.						
AUGUST COMPLEX NO	OTH ZONE				nch:		Division/Group	<u> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - </u>		
							Zinisisii/Cisap.			
2. Operational Period:	DAY			VVV						
Date/Time From: 09/13/2020 0700 SU	INI	Date/Time To:	MON		XXX		Q			
4.	N References	09/14/2020 0700 MON					2000 A 200 L B C C C C C C C C C C C C C C C C C C			
OPERATIONS CHIE	FISTEVE OB	na ing panggalang na manggalang na manggalang na manggalang na manggalang na manggalang na manggalang na mangga	erations Person	<u> </u>		2700				
OPERATIONS CHIE	1	REGULIA (T)		Вн	RANCH DIRE	CIOR	W. HAKKIS			
DIVISION/GROUP SUPERVISO	R JESSE D KI	1OX		AIR ATTA	ACK SUPERV	ISOR	JONATHAN KEES	BEE		
		SON GRIPP					RAMON ULCHA (	T)		
NIGHT OP	S J REYES									
   <b> 5.</b>		Posourc	es Assigned this	Period		. potenty	Aggri Despublika in in			
Strike Team / Task I	orce /		aa Aaaigiied tiik		Number					
Resource Design	ator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time		
5 EMTF 09/22 ADAM RC		DAM RODRIGUE	Z	1	DP31	0700	DP31/1900			
6. Control Operations/Work As	signments:									
Secure and mop up spot to			iu							
Mitigate snag hazards on 7. Special Instructions:										
Mitigate snag hazards on				ation Su	mmary					
Mitigate snag hazards on 7. Special Instructions:	the 35 Road	Division/G	roup Communic				TYTooklas	Made		
Mitigate snag hazards on 7. Special Instructions:  8. Function	the 35 Road	Division/G RX Frequency N/	roup Communic		TX Frequer					
Mitigate snag hazards on 7. Special Instructions:  8. Function COMMAND	Channel	Division/Gi RX Frequency N/\ 171.5750	roup Communic W RX Ton	e/NAC	TX Frequer	25	151.4 (T14)	А		
Mitigate snag hazards on 7. Special Instructions:  8. Function COMMAND COMMAND	Channel 1 4	Division/GI RX Frequency NA 171.5750 151.4600	roup Communic W RX Ton	e/NAC (T8)	TX Frequer 165.01 159.39	25	151.4 (T14) 110.9 (T1)	A A		
Mitigate snag hazards on 7. Special Instructions:  8. Function COMMAND COMMAND COMMAND	Channel 1 4 5	Division/Gi RX Frequency N/ 171.5750 151.4600 151.4600	roup Communic W RX Ton 103.5	e/NAC (T8) (T8)	TX Frequer 165.01 159.39 159.39	25 00 00	151.4 (T14) 110.9 (T1) 151.4 (T14)	A A A		
Mitigate snag hazards on 7. Special Instructions:  8. Function COMMAND COMMAND COMMAND COMMAND	Channel 1 4	Division/Gi RX Frequency N/\( 171.5750 \) 151.4600 151.4600 151.4600	roup Communic W RX Ton 103.5 103.5	(T8) (T8) (T8)	TX Frequer 165.01 159.39 159.39	25 00 00 00	151.4 (T14) 110.9 (T1) 151.4 (T14) 162.2 (T15)	A A A		
Mitigate snag hazards on 7. Special Instructions:  8. Function COMMAND COMMAND COMMAND COMMAND TACTICAL	Channel	Division/Gi RX Frequency N/A 171.5750 151.4600 151.4600 151.4600 166.7750	roup Communic W RX Ton 103.5	(T8) (T8) (T8)	TX Frequer 165.01 159.39 159.39 159.39 166.77	25 00 00 00 50	151.4 (T14) 110.9 (T1) 151.4 (T14)	A A A A		
Mitigate snag hazards on 7. Special Instructions:  8. Function COMMAND COMMAND COMMAND COMMAND	Channel 1 4 5	Division/Gi RX Frequency N/\( 171.5750 \) 151.4600 151.4600 151.4600	roup Communic W RX Ton 103.5 103.5	(T8) (T8) (T8)	TX Frequer 165.01 159.39 159.39	25 000 000 000 500 25	151.4 (T14) 110.9 (T1) 151.4 (T14) 162.2 (T15)	A A A		

R. ROQUE

0619

09/12/2020

1. Incident Name:		Controlled	Unclassified Inf	3.	//Basic			
AUGUST COMPLEX NOR	TH ZONE			Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/13/2020 0700 SUN	1	Date/Time To: 09/14/2020 070			XXX	:	Q/T NIG	HT
4.			Operations Persor	inel				
OPERATIONS CHIEF	STEVE O BU	A42 - A A A A A A A A A A A A A A A A A A			ANCH DIRE	CTOR		
	DONALD FR							
DIVISION/GROUP SUPERVISOR	DELMER RA	AMON SAUCEDA			NIGHT	OPS	JOE REYES	
		Specification (Legal Association)		r Propagany	But his armonythis .	0.000 co.	z se i teks gansakan	
Strike Team / Task Fo		Resol	urces Assigned this	s Period	seri sideg			
Resource Designa		LWD	Leade	•	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-10 CRW T2IA GFPNCC 15C		09/17	PHIL BROOKS/DV BOYD	VAYNE	20	DP31/	1900	DP31/0700
E-61 ENG T3 COLUMBUS		09/24	JOSH WISEMAN/ PAGE	МІТСН	3	DP31/	1900	DP31/0700
E-222 ENG T4 ENG300	<del></del>	09/20	NICK BROWN		3	DP31/	1900	DP31/0700
46 WT T2 SHASTA 09/24					<del> </del>	DP31/	1900	DP31/0700
6 Control Operations/Mark Ass	ntrol Operations/Work Assignments:							
<b>8.</b> (2.14 - 2.14 )		Division	/Group Communic	ation Sum	ımary			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	) Mode
COMMAND	1	171.5750	0.	0	165.01		151.4(T4)	A
COMMAND	4	151.4600	103.5	(T8)	159.39	00	110.9(T1)	
COMMAND	5	151.4600	103.5	i(T8)	159.39	00	151.4(T14)	A
COMMAND	6	151.4600	103.5	(T8)	159.39	00	162.2(T15)	
TACTICAL	11	166.7750	146.2	2(T5)	166.77	50	146.2(T5)	A
TACTICAL	12	168.2500	146.2	(T5)	168.25	00	146.2(T5)	A
AIR TO GROUND	14	170.5625			170.56		† <del>`-</del>	A
AIR GUARD	16	168.6250			168.62		110.9(T1)	A A
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Planning S	ection Ch			ate	Time
R. ROQUE		RICH	K LEUCK 7	7		0	9/12/2020	0619

# BLANK

1. Incident Name:			Controlled	<u>  Unclassif</u>	iea intoi	mation// 3.	Basic				
AUGUST COMPLEX NO	RTH ZONE					Branc	h:	Ī	Division/Group:		
2. Operational Period:	DAY										
Date/Time From:	tig i e in labent abrectig e		ate/Time To				XXX		Т		
	UN	09/	/14/2020 070	)O N	MON						····
					perations Personnel						
OPERATIONS CHIL	NS CHIEF STEVE O BURNS DONALD FREGULIA (T)					BRA	NCH DIRE	CTOR	W. HARRIS		
DIVISION/GROUP SUPERVISO	SUPERVISOR CHRISTOPHER NATHAN MOR			RALES	Al	R ATTAC	K SUPERV	ISOR .	JONATHAN KEES	SEE	
	JAIME HIDALGO							ļ	RAMON ULCHA (	(T)	
5.			Reso	urces Assig	ned this	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Drop	o Off PT./Time	F	Pick Up PT./Time
C-13018 CRW T2IA IRON MOU	OUNTAIN 09/14 KI			KEVIN BR	EITWEIS	ER	20	DP31/0	700	DP3	1/1900
E-13 ENG T3 PVT ENG30		09/20 REID			RNEY		3	DP31/0	700	DP3	1/1900
E-17 ENG T3 LNF 14		09/14 RICK			OVER		5	DP31/0	700	DP3	1/1900
E-16 ENG T3 PVT MOUNT AAD	)AM	09/18 AND			CHICO		3	DP31/0	700	DP3	1/1900
E-83 T3 ENG IAR 09	09/21 KEI			KEITH GR	ISHAM		4	DP31/0	700	DP3	1/1900
E-18 ENG T6 PAS ENG 603				ADAM KLI	ADAM KLING 4			DP31/0700		DP31/1900	
E-38 ENG T6 FIRESTORM 9902	2		09/15 J. OLDON				3	DP31/0	700	00 DP31/	
E-10009 DOZ T2 PVT PACIFIC	RIDGE #9			TONY BAL	.DWIN		2 DP31/0		/0700 D		1/1900
E 93 WTT T2 WT112			09/21	RYAN BRE	EEN	<del></del>		DP31/0	700	DP3	1/1900
E-50 WT T2 PVT JERRY			09/15	JERRY JU	NGWIET	H	1	DP31/0	700	DP3	1/1900
O-14005 FALM PACIFIC RIDGE			09/28	ERNEST A	DAMS		2	DP31/0	700	DP3	1/1900
O-4 TFLD HIXON			09/16	CHARLES	NIXON		1	DP31/0	700	DP3	1/1900
O-56.66 SOFR			09/22	JON GARE	BER		1	DP31/0	700	DP3	1/1900
O-154 REMS1			09/26	ANDY PO	WELL		2	DP31/0	700	DP3	1/1900
O-6 EMT P			09/22	ADAM SO	LES		1	DP31/0	700	DP3	1/1900
O-5 EMTF	······································		09/22	A. RODRIG	GUEZ		1	DP31/0	700	DP3	1/1900
6. Control Operations/Work As	ssignments:	_	<b>L</b>	<u>.l.</u>	-			L		<u> </u>	
<b>8.</b>			Division	/Group Con	nmunica	ion Sum	nary				
Function	Channel	R)	X Frequency	N/W	RX Tone	/NAC 1	TX Frequer	icy N/W	TX Tone/NA	c	Mode
COMMAND	1		171.5750		0.0		165.01	25	151.4 (T)		Α
COMMAND	4		151.4600		103.5 (	T8)	159.39	00	110.9 (T1)		Α
COMMAND	5		151.4600		103.5 (	T8)	159.39	00	151.4 (T14)		Α
COMMAND	6	$\bot$	151.4600		103.5 (	T8)	159.39	00	162.2 (T15)		Α
TACTICAL	12		168.2500		146.2 (	T5)	168.25	00	146.2 (T5)	[	Α
AIR TO GROUND	14		170.5625				170.5625				Α
AIR GUARD	16		168.6250				168.62	250 110.9 (T1)			Α
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	nning Se	Section Chief) Date					
R. ROQUE 🏏			RICI	K LEUCK		\		lo	9/12/2020	06	519

	Divi	sion/Group As Controlled Uncla	signment L assified Inform	_ist (ICS 204 W	/F)			
1. Incident Name:								
AUGUST COMPLEX NOF	RTH ZONE			Branch:	T	Division/Group:		
2. Operational Period:	DAY							
Date/Time From: 09/13/2020 0700 SUI	N	Date/Time To: 09/14/2020 0700	MON	XXX		T		
		Opera	tions Personnel					
OPERATIONS CHIEF	STEVE O BUI	RNS		BRANCH DIRECTO	OR V	V. HARRIS		
DIVISION/GROUP SUPERVISOR  6. Control Operations/Work Ass	CHRISTOPHE JAIME HIDAL	ER NATHAN MORALES	AIR	ATTACK SUPERVISO		ONATHAN KEESE AMON ULCHA (T)		
Continue firing and holding Scout for indirect containm Secure spot east of DP 42.	operations vent opportun							
7. Special Instructions:								
		Division/Group	p Communicatio	on Summary				
Function	Channel	RX Frequency N/W	RX Tone/N		N/W	TX Tone/NAC	Mode	
COMMAND	1	171.5750	0.0	165.0125		151.4 (T)	Α	
COMMAND	4	151.4600	103.5 (T	·····		110.9 (T1)	Α	
COMMAND	5	151.4600	103.5 (T	3) 159.3900		151.4 (T14)	Α	
COMMAND	6	151.4600	103.5 (T8	3) 159.3900		162.2 (T15)	А	
TACTICAL	12	168.2500	146.2 (T	5) 168.2500		146.2 (T5)	Α	
AIR TO GROUND	14	170.5625		170.5625			Α	
AIR GUARD	16	168.6250		168.6250		110.9 (T1)	A	
9. Prepared By (Resource Unit L	_eader)	Approved By	y (Planning Sect	ion Chief)	Da	nte	Time	
R. ROQUE		RICK LEU	CKC		09	/12/2020	0619	

	AIR O	PERATION	S SUMMA	ARY IC	S-220				repared 300		te Prepared September			Prepared I Ray Uch	- // 11
Incid	dent Name an	d Incident Nun	nber	Sunrise	Startup	Cutoff	Sunset		down		onal Period		Oper	ational Perio	
August C	Complex-Nor	th Zone   MNF	-000753	O649	719	1849	1919		949		September 1		0,00	0700 - 07	
, agus, s		20110   111111		00.0			10.0	Helibase Information			R Information		Reso	cue Ship Info	
		SITE LOCATIO						Name Red Bluff		Request #		<b>/</b> 11	1	Day	Night
		P LOCATIONS							40° 15.01	Radius		NM	Name	C902	Copter 4
		OLLECTED IN I						Longitude	122° 25.21	Altitude:	12000'	MSL		(530) 839-2121	
If Retardant /	Foam / Agent is I	Dropped Within Th	ese Areas Imme	adiately Notify	the AOBD a	nes or vvaler, and Provide th	eic. e Fallowina	Name		Centerpoint:	:	Lat Long	Make/Mode Location		Bell UH-1N Redding
		t / Long, Estimated					- · · - · · · · · · · · ·	Latitude		NOTAMS:	new tfr	5		Procedure for T	
								Longitude			/ 124.375			t Incident Com	
									2 if needed)	http://tfr.fa	_			dical Plan For A	
	N	orth Zo	ne Fre	quen	cies			Position AOBD		ame Keesee	(805) 55			ee Name v Ucha	(951) 903-4130
Frequ	encies	1	Tone		X	Tone	AM/FM	AOBD	55		(000) 0	,	1	<i>y</i> 00.14	(001) 000 410
	ACTICS	166.9500			9500	†	FM	ASGS	Kelvin	McElfish	(909) 90	7-2677			1
AIR / AIR F	Rotor Victor	132.7750	İ		7750	<u> </u>	AM	HEBM		Moore	(513) 6				
AIR / GROUNE	D - (Command)	171.8375		171.	8375		FM	<u> </u>			<del>  `                                   </del>		1		
AIR / GROUN	ND - (Tactical)	170.5625			5625		FM	HLCO				~	1		<del>                                     </del>
see con	nm. Plan						FM	HLCO			† <del></del>	•			
TOLC -	Primary	118.0250		118.	0250		AM	ATGS					1		
TOLC - S	Secondary	132.0250		132.	0250		AM	ATGS			i		1		
	CK	168.3500		168.	3500		FM		İ						
CALCORD	- MEDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	FM						1		
RGAURD - E	mergency Only			<del> </del>	6250	110.9 (1)	FM		l				1		
23 ———			· · · · · · · · · · · · · · · · · · ·	1		110.0 (1)			<b> </b>				<del> </del>		<del> </del>
	S	outh Zo	ne Fre	quen	cies					HE	LICOF	TERS	·		<u>'                                    </u>
Freque		RX	Tone		X	Tone	AM/FM	FAA#	Type	Make/Model		Avail	Start	1.	ks / A - #
AIR TA		172.4500			4500		FM	N911VR	2	Bell 212HP	Red Bluff	7:00	8:00		Jse/ A-2
	Rotor Victor	133.2750	ļ		2750		AM	N173BH	3	A-star B3	Red Bluff	7:00	8:00	Short Hua	al /Exc Use
AIR / GROUN		172.3500			3500		FM			ļ					
	D - Command	168.3375	1005(1)		3375	100 5 (1)	FM			ļ	ļ				
COMM		172.675	136.5 (4)		0375	136.5 (4)	FM		ļ				<b></b>		
		156.0750	156.7 (6)		0750	156.7 (6)	FM			-			<del> </del>	-	
AIRGAURD - EI	mergency Only	168.6250	ļ	168.	6250	110.9 (1)	FM			ļ	ļ		ļ		
TF	FD	124.2250	-	124	2250								-		
1,5		124.2250		124.	<b>223U</b>	<del> </del>					<del> </del>			<del> </del>	
			<del> </del>			-							<del> </del>	<del> </del>	
													<del> </del>		
<b></b>			<del> </del>							<del> </del>			<del> </del>		
		<u> </u>								<del> </del>			<del>                                     </del>	<del></del>	
			FIXED WING	<u> </u>	<u> </u>					Tor	ch Base Inf	ormation	<u> </u>	L.	
FAA#	Туре	Make/Model	Base	Avail	Start	Rem	arks	Name	Lattitude	Longitude	Manager		er Phone	Add	lress
L	1						_								<del></del>
			1							1	, ,			i .	

# BLANK

# SAFETY MESSAGE

"SAFETY is a CORE VALUE to be integrated into ALL incident activities"

August Complex- North Zone

Day/Night Shift 09/13-14/2020 0700-0700

# Please don't make any assumptions out there.

- Snags and Hazard Trees Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being felled. Be especially alert around snags after dark. Check overhead for dead branches and make a good assessment prior to parking your vehicles.
- ➤ **Driving on the Incident** Many of the roads are very narrow with minimal turn-outs. Practice defensive driving at all times. Adhere to posted speed limits and drive with headlights on. Be alert for wildlife on roads at all times. Increase following distances on dusty roads.
- Hazardous Terrain Steep terrain is one of the most serious hazards on this incident. Rolling material has been a major issue. Rocks and trees have been loosened or dislodged by the fire. Evaluate your work area closely before entering. Spread personnel out farther than 10 feet apart. Stagger personnel so they are not working or walking directly below each other.
- ➤ Hydration & Fatigue Monitor yourself and those you supervise. Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Pace yourselves.

Your resume says, 'Only You can prevent forest fires.' Listen, pal...we work as a team here.



# Illegal Grow Area Identification:

- During summer months, late night and early morning vehicle and people activity.
- Vehicles frequenting area not normally used for legitimate purpose.
- People in area with no obvious purpose.
- Evidence of use in areas without obvious legitimate use. Foot trails, trash scattered in remote locations, cache of food, gardening supplies, irrigation equipment etc.

Minimize exposure to personnel.

SEE IT, SAY IT!

Safety Officers: Brian Savage, SOF1 & Dave Welch, SOF1

ALL	HAZARDOUS ACTIONS / CONDITIONS WEATHER	MITIGATIONS / WARNINGS / REMI     Be aware of changing weather conditions.     Watch out for increasing heat, winds, and instability.     Anticipate increased fire behavior conditions.	EDIES
ALL	WEATHER	Watch out for increasing heat, winds, and instability.	
ALL	WEATHER	Anticipate increased fire behavior conditions	
ALL			
I		Communicate any observed changes in weather and fire     Base all actions on current and expected behavior of the	
		"Base all actions on current and expected behavior of the     Conduct thorough assessments before starting work.	e tire.
		Ensure LCES is in place, plan for worst case fire behavior	nr.
ALL	FIRE BEHAVIOR	Provide additional briefing on drought related fire behavior	
		concentration of hazard trees.	•
		Increase the level of SA.	
		Provide additional briefing for new resources and maintal     Follow the line construction protocols and safety precauti	
		line construction.	ions for direct and indirect
Ì		<ul> <li>Watch footing and spacing between firefighters, especial</li> </ul>	ly those working below.
ALL	LINE CONSTRUCTION	Make sure LCES is in place.	_
		Follow the "Downhill Line Construction Checklist" on IRP  Figure 1 and 1	
		Evaluate necessity to send personnel in areas with limite     Practice "Defensive Driving" techniques. Traffic volume is	
	TDAFFIC HAZADDS AND	Use spotters when backing.	g
ALL	TRAFFIC HAZARDS AND	Always use headlights,	
,,,,,	DRIVING	Use warning lights when working on roads or traveling in	
		Observe posted speed limits, school is in session in som     Use chock blocks and turn wheels into the hill.	e areas.
		Watch for rolling rocks and debris from hillsides.	
		Share your Situational Awareness (hazards, changes, et	c.) to those who also have a
ALL		need.	
	COMMUNICATIONS	Radio Communications may be poor in some areas: use     Ensure all personnel are familiar with the incident and the	
		Make sure all resources have radios cloned appropriately	
		Ensure that non-agency resources understand radio use	
		Be alert for signs of heat stress and fatigue, take breaks	
		HYDRATE before, during and after your shift.	
		Monitor ALL resources for level of fatigue.     Recognize the symptoms of heat stress and fatigue, and	taka action as nacessary to
ALL	FATIGUE / COMPLACENCY	provide rest and recovery.	take action as necessary to
		Repeated assignments in the same area can lead to con	nplacency making personne
		more vulnerable to accidents.	
		Take steps (switching of assignments, training opportuni to maintain situational awareness for the duration of the	
	AIR OPERATIONS	Do not plan on air resources for tactical support or medic	
ALL	AIR OPERATIONS	Refer to page 58, IRPG for directing bucket drops.	
		Ensure positive communication with all air resources.	
		Ensure communications are established with operators.     Ensure ground personnel have safety illumination, with li	iaht-sticks heing the
ALL	HEAVY EQUIPMENT	minimum.	ight otions being the
	OPERATIONS	Maintain a 50'-100' exclusion area around equipment.	
		In timber increase safety distance to 2 ½ times canopyh	
		<ul> <li>Expect the operators to not be aware of your location if y</li> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22-23).</li> </ul>	ou are below them.
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22-23).</li> <li>Limit number of personnel around snags and their expos</li> </ul>	sure time: fallers must be
ALL	I INCAND / DANGER INCLO	qualified for the trees being felled.	,
		Be especially alert around snags during wind events. La	rge green trees can also be
		dangerous.	outhorized to use fi-i
		Only personnel trained in the use of each device will be equipment.	authorized to use firing
ALL	FIRING OPERATIONS	Ensure all personnel are aware of firing operation that m	ay affect them.
ALL	I II III OF LIVERIONS	Wear appropriate PPE.	
		<ul> <li>Ensure aerial/ground ignition plans have been adequate are briefed.</li> </ul>	ly developed and personnel
		Keep alert for wildlife, deer, rattlesnakes, and bees. Wat	ch footing and hand
ALL	ENVIRONMENTAL HAZARDS	placement around rocks. Use caution around gas and po	
-		Personal hygiene is #1 when it comes to Poison Oak Pro	
		<ul> <li>Watch for illegal grow sites. Avoid sites if located and no</li> <li>Follow all CDC and Agency COVID 19 protocols.</li> </ul>	otify LEO's.
		- I ollow all CDC and Agency COVID 19 protocols.	
	IINCIDENT NAME:	Operational Period: 0700-0700	
		· ·	CA- MNF-000753
		Jenjember 13-14 7070	
Λ.	ugust Camplay	September 13-14, 2020	
A	ugust Complex-		
A	ugust Complex- North Zone	DATE AND TIME PREPARED: September 12, 2020 1800 hours	

NCI	DENT RADIO CO	MMUNICATIONS	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREF	PARED		3. OPERATIONAL PERIOD DATE/TIME			
				AUGUST COMI NORTH ZONE	PLEX,	1	09/12/2020 184	15		09/13/202	/13/2020 0600 TO 09/14/2020 0600		
				4. BA	SIC RAD	IO CHANNEL	UTILIZATION	,					
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	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)	А	HORSERIDGE		
3	MNF	MENDO	A/C	171.5500	N	0.0	164.5000	N	123.0 (T2)	Α	ANTHONY PEAK		
4	TGU C7	CMD 1	M/Q/T	151.4600	N	103.5 (T8)	159.3900	N	110.9 (T1)	Α	TURNER MNT.		
5	TGU C7	CMD 2	M/Q/T	151.4600	N	103.5 (T8)	159.3900	N	151.4 (T14)	Α	BALL ROCK		
6	TGU C7	CMD 3	M/Q/T	151.4600	N	103.5 (T8)	159.3900	N	162.2 (T15)	Α	TOMHEAD L.O.		
7	TAC	NIFC T1	DIV A / C	168.0500	N	146.2 (T5)	168.0500	N	146.2 (T5)	Α	A/C		
8	TAC	NIFC T3	DIVE	168.6000	N	146.2 (T5)	168.6000	N	146.2 (T5)	Α	Е		
9	TAC	NIFC T4	DIVI	164.1375	N	146.2 (T5)	164.1375	Z	146.2 (T5)	Α	I		
10	TAC	NIFC T5	DIV M	166.7250	N	146.2 (T5)	166.7250	N	146.2 (T5)	А	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	Z	146.2 (T5)	Α	Т		
13	A/G CMD	A/G CMD	ALL DIVS	171.8375	Z		171.8375	Z		Α	ALL DIVS		
14	A/G TAC	A/G TAC	NORTH	170.5625	N		170.5625	N		Α	ALL DIVS		
15	CALCORD	CALCORD	MEDICAL	156.0750	N	156.7 (T6)	156.0750	Z	156.7 (T6)	Α	A/G MED COORDINATION		
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	N		168.6250	N	110.9 (T1)	Α	EMERGENCY		
. Sp	ecial Instructions:												
. 1-2	05 Prepared By: Co	mmunications Unit	Leader	Name:	Ken	Earle			Signature:	signature is h	ere		

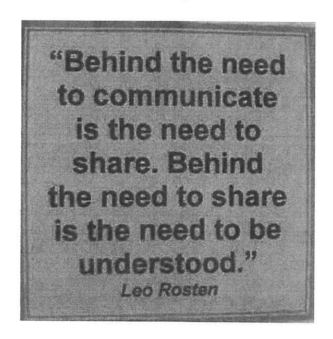
# BLANK

# Human Resource Message

# Communication

Effective communication requires a mutual exchange of both giving and receiving information. Making sure we provide and receive clear expectations is essential for successful communication. Consideration for the needs of both parties, will maintain effective working relationships. Effective communication prevents misunderstandings and injury.

I am located at the ICP in Redding behind the dining area and also available by phone, text or email at any time.



Andrea Cabida HRSP 707-330-9939 andrea.cabida@usda.gov Adrianne Sarcinella HRSP(t) 775-447-3374 asarcinella@blm.gov

# AUGUST COMPLEX – NORTH ZONE 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



# 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**

ORDER	# DATE & TIME ORDERED	WHO PLACED OF	RDER DELIVE	R to (DIV, Helispot, DP, etc.)	MODE of	<b>DEVIVERY</b>
ONDLN	Received from the Line	DIVS, OPS, etc	Divisio	n, Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
	İ					
Order R	eceived in Communications By		<del></del>			TIME:
Commu	nications Relayed/Placed the	Order To:			•	TIME:
Order S	hipped to the Line By (Name):				<u> </u>	TIME:
					<del></del>	
ITEN	1#	DES	SCRIPTION			MOUNT
		1,000 Foot Hose	Lay: Includes th	e following		
1	10 lengths, 1 %" x			ose. 10ea. 1 %" Gated Wyes.		
		10ea. 1 %" to 1" Re	educers. 10ea.:	1" Nozzles.		
		2,000 Foot Hose		<del>-</del>		
2	20 lengths, 1 ½" x	_		ose. 20ea. 1 %" Gated Wyes.		
		20ea. 1 %" to 1" Re				<del></del>
		3,000 Foot Hose				
3	30 lengths, 1 ½" x	: 100' Hose. 30 leng : 30ea. 1 %" to 1" R		ose. 30ea. 1 ½" Gated Wyes.		
			<del></del>		ALTEC#	41401111
TEM#	REQUESTED ITEM		OUNT ITEM	REQUESTED ITEM  Batteries, "AA", (package)	NFES# 0030	AMOUNT
5	Backpack Pump, 5 gallon Foam, 5 gallon	1149 1145	27	Gasoline, Unleaded (gallon)	<del></del>	
6	Hose, ¾ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)	0572	
8	Hose, 1 ½ inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235	31	Fusees (box)	0105	
10	Increaser, 1" to 1 %"	0416	32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136	33	Mix, Drip Torch 3-1, 5 gal	<del></del>	
12	Nozzle, Forester, 1"	0024	34	Flagging, Ribbon, Color/Rol		
13	Nozzle, KK Type, 1"	1081	35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082	36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¾"	0733	37	Water, Bottled, (case)		
16	Reducer, 1 ½" to 1"	0009	38	Sports Drink, Gatorade (case		
17	Tee, Hoseline, 1"x1"x ¾"	1809	39 40		1842	
18	Tee, Hoseline, 1"x1"x 1"		0870			
19	Tee, Hoseline, 1 ½" x 1 ½" x 1	Pump, High Pressure	0148			
20	Wye, Gated, ¾" inch	0904	42		0670	
21	Wye, Gated, 1"	0259	43	* *************************************	1048	
22	Wye, Gated, 1 ½"	0231	44		6041	
23	Tank, Collapsible. Capacity Gallons	?	45	Mop-Up Kit	0772	
24	Tank, Folding/Frame. Capacity ??	0004				-
25	Wrap, Structure (roll)	0881				<u> </u>

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

## **OTHER / NOTES:**

## **LINE ORDER FORM**

ORDER	DATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER 1	to (DIV, Helispot, DP, etc.)	MODE o	f DEVIVERY		
ORDER	Received from the Line	DIVS, OP	S, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up		
Order R	eceived in Communications By	<del></del>					TIME:		
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	eccom commence of	<u> </u>				<del>-</del>			
Commu	nications Relayed/Placed the C	Order To:				<del> </del> -	TIME:		
						<u> </u>			
Ondon 6	hipped to the Line By (Name):					<del>-  </del>	TIME:		
oraer 3	mpped to the time by (Mainte).	· · · · · · · · · · · · · · · · · · ·	<del></del>				IIIVIE.		
ITEN	<del></del>		DESCRIPTI				MOUNT		
			lose Lay: Inc						
1					e. 10ea. 1 %" Gated Wyes.				
			1" Reducers.						
_	· •		lose Lay: Inc		_				
2			o ienguns, 1 o 1" Reducers.		e. 20ea. 1 %" Gated Wyes.				
•			lose Lay: Ind		Dilowing e. 30ea. 1 %" Gated Wyes.				
3			1" Reducers.		•				
TEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUN		
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030			
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)				
6	Hose, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341			
7	Hose, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)				
8	Hose, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880			
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105			
10	Increaser, 1" to 1 1/2"	0416		32	Torch, Drip Torch ea.	0241			
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.				
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll				
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206			
14	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048			
15	Reducer, 1" to ¾"	0733		37	Water, Bottled, (case)				
16	Reducer, 1 1/2" to 1"	0009		38	Sports Drink, Gatorade (case)	<del></del>			
17	Tee, Hoseline, 1"x1"x ¾"								
18	Tee, Hoseline, 1"x1"x 1"	0870							
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"	Pump, High Pressure	0148						
20	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	ļ		
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 ??	10000							
25	Wrap, Structure (roll)	0881		1		l	i		

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

### **OTHER / NOTES:**

UNIT/ACTIVITY LOG ICS 214 5-94 4. ORGANIZATION POSITION		CIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
		5. LEADER NAME		6. OPEF	6. OPERATIONAL PERIOD	
7.		PERSONNEL RO	STER ASSIGNED			
NAME		ICS Po	OSITION		HOME BA	SE.
		1001	Serrion		HOME BA	<u>5</u> E
					·	
· · · · · · · · · · · · · · · · · · ·						
8.		ACTIVITY LOG (CONT	INUE ON DEVERSE	<b>=</b> \		
		ACTIVITY EOG (CON				
TIME			MAJOR EVEN	TS		
				<del> </del>		
				· · · · · · · · · · · · · · · · · · ·		
					<del>-</del>	

TIME	MAJOR EVENTS						
****							
_							
	9. PREPARED BY (NAME AND POSITION)						

MEDICAL PLAN	N 1. INCIDENT NAME: August Complex, North Zone			. DATE PREF September,1	1	1			4. OPERATIONAL PERIOD 09/13/20-09/14/20 0700-0700			
		5. INC	CIDENT	MEDICAL AI	D STATION	NS						
MEDICAL AID ST				LOCATI	ON					ALS		
										Y	ES	NO
Frontline Medical			Wild Camp								X	
Frontline Medical					Ruth Ca	ımp				<u> </u>	(X	
			A T5	1110000					-			
				ANSPORTAT								
			A. An	nbulance Sen	vices							
NAME	LOCATION				PHONE			ALS				
							Y	ES	NO			
Med 626				Wild Cam	p						(X	
Med 621	DP-31						7	(X				
Med 622				Ruth Carr	ıp					7	(X	
Star 6		Ruth Camp							XX			
			B. A	IR AMBULAN	ICE							
NAM	MF	LOCATION						Τ Δ	LS	BLS		
	***		LOCATION							<del></del>	<u> </u>	DLO
PHI 43					Reddir	na				+-,	<del>x</del>	
ENLOE			Chico						XX			
	- Ollioo /											
			7	. HOSPITALS	}					<del>'</del>		
NAME ADDRESS		TRAVEL TIME PHONE			TRAUMA HELI			IPAD BURN				
	· · · · · · · · · · · · · · · · · · ·		AIR	GRND						CENTER		
							Yes	No	Yes	NO	YES	NO
Saint Elizabeth Comm	2550 Sister Mary Colu	mba Dr.			/F30\ F	20.0200	L-3		XX			XX
Hospital, Red Bluff	N40 08.95' W12Z 1				(550) 5.	29-8300	L-3		,,,		i	1
Glenn Medical Center Willow, Ca.	1133 West Sycamore St.				(530) 9	34-1840		XX		XX		XX
Enloe Medical Center	1531 Esplanade			<del></del>			L-2	- 1	XX	<del></del>	<b>-</b>	XX
Chico, Ca.	N39 44.53' W121 50.95'			1	(530 33	32-7743	-2		^^		ĺ	_^^
UC Davis Medical Center					(016) 7	34-3790	L-1		XX		XX	
Sacramento, Ca.	N38 33.28' W 121 27.35'				(510) 7	34-3790	L-1				'''	
Mercy Medical Center					(530) 2	25-7201	L-2		XX			XX
Redding, Ca. N40 34.32' W122 23.17'				FRGENCY F			l			l		

### 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 2/Yellow and 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

**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 Incident, IC is TFLD Jones. EMT Smith is providing medical care."

		<u></u>						
Severity o	f 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.						
A	ND	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transp	ort Priority	Ex: Significant trauma, una	able to walk, 2° – 3° burns not mor	re than 1-3 palm sizes.				
	(priority 1, 2, 3)  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of I	njury or Illness &				ry of Injury or Illness s, Struck by Falling Tree)			
Mechani	sm of Injury			· · · · · · · · · · · · · · · · · · ·				
Transpo	rt Request			1	nce / Short Haul/Hoist mbulance / Other			
Patien	t Location			·	on & Lat. / Long. (WGS84)			
Incide	nt Name			(Ex: Trout	Name + "Medical" Meadow Medical)			
On-Scene Inci	dent Commander			Incident (	e IC of Incident within an Ex: TFLD Jones)			
Crew P	atient Care				Care Provider EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patie	ent as applicable (start with the most		EINT SITHUT			
	: (NO PATIENT NAM		Contractor	Local Governme	ent			
Patient Assessm	ent: 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 / EQUI	PMENT NEEDS:						
		n Devices - AED - Oxygen - Ti	rauma Bag - IV/Fluid(s) - Splints	s - Rope rescue - Wheeled litter	- HAZMAT - Extrication			
6. COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Frequenc	cies and Hospital Contacts	as applicable				
Function	Channel Name/Nun	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
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: C	onfirm ETA's of reso	ources ordered. Act accord	ing to your level of training.	. Be Alert - Keep Calm - Thi	nk Clearly - Act Decisively			

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