INCIDENT ACTION PLAN

AUGUST COMPLEX NORTH ZONE

CA-MNF- 000753 P5NFP4 (0508)





OPERATIONAL PERIOD

Sept. 17 – Sept. 18, 2020 0700 - 0700

Fire Information Line: (530) 628-0039







North Zone IAP

North Zone Maps









West Zone IAP

West Zone Maps





	INCIL	JENI OBJECTIV	<u>/E3 (163</u> 2	(102)		
1. Incident Name:		2. Operational Period:	Date From:	9/17/2020	Date To:	9/18/2020
AUGUST C	OMPLEX NORTH ZONE		Time From:	0700	Time To:	0700
3. Objective(s):		···				
Management Obj	<u>ectives</u>					
 Ensure that stra principles. 	tegies and tactics provide for t	irefighter and public safety thr	ough the application	on of sound risk	c manageme	ent
- Minimize the thr	eat to private property, critical	infrastructure and heritage re-	sources.			
- Establish and st	rengthen cooperator, partner,	and stakeholder relationships				
- Minimize the co	st of the incident by employing	tactics that have highest prob	pability of success	while minimizin	g firefighter	exposure.
- Minimize the thr	reat of exposure to COVID-19	by adhering CDC COVID-19 (Guidelines.			
Control Objective	<u>es</u>					
Keep fire SoKeep fire Ea	rth of Hammer Horn Ridge uth of Hwy 36 st of Eel River est of Pellows / Redbank Road					
General Situation	nal Awareness:					
- In the COVID-19 and to ensure all	d terrain, critically dry and rece environment, high density por employees return home safely ne (especially handwashing), F	oulations or large groups are p y, make sure to practice social	oarticulary at risk. T I distancing.	o help protect	yourself, yo	ur family
5. Site Safety Pla	n Required?	Yes □ No				
Approved Site Sa	afety Plan(s) Located at:					
6. Incident Action	n Plan					
ICS 203	☑ ICS 215A	☐ ICS 205 A				
☑ ICS 204	☑ ICS 220	Training Message				
☑ ICS 205	Facility Maps	Travel Map				
	Weather Forecas					
☑ ICS 208	Fire Behavior	Finance Message	☑ ICS 2	14	<u></u>	
7. Prepared By:	Rick Leuck	Position/Title: PSC	Signature:		uch	
8. Approved by I	ncident Commander:	Rick Young	Signature:			
ICS 202						NIMS LAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

		AUGICITIELI	· · · · · · · · · · · · · · · · · · ·	
1. Incident Name:	'	eriod: Date From:		Date To: 9/18/2020
AUGUST COMPLEX		Time From:	0700	Time To: 0700
		7. Operation Section		
IC/UC's	R. Young, D. Mueller (T)	Operations	S. Burns, D. Fregu	lia (T), M. Conklin (T)
Deputy	C. Joseph	Planning/Ops	R. Wills, S. Prather	· (T)
Safety Officer	B. Savage, D. Welch	Night Ops	J. Reyes, M.	
Information Officer	M. Savage, S. Exline	Staging Aera		
Liaison Officer	R. Alpert, F. Flores	Division/Group		
		Branch	Contingency	A. Gasdik, W. Bojorques (T)
4. Agency/Organization	Representatives:	Branch	X	J. Eichamer / E. Villa - Night
Agency/Organization	Name	Division/Group	Α	K. Olson
CAL OES	Patrick Titus	Division/Group	С	B. Hendricks, L. Younger (T)
Trinity Co Sheriff	Sgt. R. Lynn	Division/Group	E	P. Bell
Tehama Co Sheriff	Andy Houghtby	Division/Group		
California State Parks	Aaron Wright	Division/Group	A/C Night	T. Stokesberry
CDCR	Ben Ingwerson	Division/Group		
OES	Cindy Dunsmoor	Branch	XX	A. Ward
CAL Trans	Chris Boone	Division/Group	I	P. English, J. Stevens (T)
Trinity Co OES	Ed Prestley	Division/Group	М	Z. Palmer, J. O'Brien (T)
BLM	Jeremy Strait	Division/Group		
SHF	Scott Russell	Division/Group		
SRF	Troy Heithecker	Division/Group		
MNF	Ann Carlson	Division/Group		
IVIINE	Aill Calison	Division/Group		
		Division/Group		
		·		
		Division/Group	VVV	C. Rose
		Branch	XXX	
5. Planning Section:	LOUIS DANGER	Division/Group	Q T	J. Knox, W. Gripp (T) C. Morales, J. Hidalgo (T)
Chief	J. Schillinger, R. Leuck, R. Ashby (T)	Division/Group	<u>'</u>	C. Morales, J. Flidaigo (1)
Resource Unit	H. Kelmanson (T), R. Roque (T), M. Weisenberg (T)	Division/Group		
Situation Unit	T. Morelock, R.Wakefield, J. Hecker (T)	Division/Group	Q/T Night	C. Ramusson, E. Sauceda (T)
Documentation Unit	J. Ostling (T)	Division/Group		
Demobilization Unit	D. Loop	Division/Group		
SCKN	I. Gates (T), A. Saltzman (T)	Division/Group		
GISS	D. Hutcheson, K. White (T), J. Petruzalek	Division/Group		
	J. Shelton	Division/Group		
	D. Williams	Division/Group		
		Division/Group		
HRSP	A. Cabida			Director: J. Keesee, R. Ucha (1
0.1		Air Operations Br	ancn t Group Supervisor	
6. Logistics Section	I Falmath B Cham B Consider (T)	 		
	J. Eckroth, B. Shurr, R. Crowther (T)	Air ractica	I Group Supervisor	
	K. Morris	0 Finance (Admini	Helibase Manager	1
Receiving		8. Finance/Admin		
	M. Bradford		T. Fork	
	D. Nugent, D. Norvel	Time Unit		
	R. Folino	Equipment Time		
	L. Campbell (T), Z. Wilcox (T)	Comp/Claims Unit		
	K.Earle, Throop (T), A. DeLaTorre(T)		R. Siemers	
	J.Carlon, N. Ong (T)	Procurement Unit		
	R. Flaim, D. Justin-Silveria	<u> </u>	<u> </u>)/11/2
Prepared By: Name:	Rick Leuck Position/Title:	PSC	Signature:	wicy_
ICS 203	Date/Time:	9/16/2020	2300 hours	NIMS I





Fire Weather Forecast

FORECAST NO: 9

PREDICTION FOR: Thursday-Thursday Night

DATE: September 17th, 2020

FORECAST ISSUED: 1900 September 16th, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: A Pacific low pressure system with bring increased southwest winds to the area today. Higher RH is also expected with the onshore southwest flow but there will be pockets of drier air left especially east of Six Rivers NF. Smoke continues to diffuse across the region but valleys could retain denser smoke through the early afternoon hours suppressing rise in temperatures and limiting surface winds. Areas of lower RH in the higher elevations this morning will give way to a general upward trend in humidity through the day with a slight chance for late afternoon showers in southwest Trinity County.

TODAY:

WEATHER: Smoke and haze with higher humidity. Cooler with some afternoon clouds with a slight chance for isolated

late afternoon showers.

MAX TEMP: 3000 feet: 75-80°

5000 feet: 66-71°

MIN RH: 3000 feet: 25-30%

5000 feet: 25-30%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FEET) 3000 feet: Upslope wind 3-5 mph late morning through noon. SW wind increasing to 5-10 mph with gusts

to 15 mph in aligned valleys after noon.

5000 feet: SSW wind 4-7 mph in the morning increasing and transitioning to the SW at 14-18 mph with

gusts of 25 mph in the afternoon.

MIXING HEIGHT: Rising to 5600 feet by 1600.

TRANSPORT WIND: SSW 15-20 mph.

VISIBILITY: 1-2 miles in valley areas. Increasing to 4-6 miles in the afternoon.

TONIGHT:

WEATHER: Smoke and haze. Increasing cloud cover. Higher valley RH recovery with a chance for showers.

MIN TEMP:

3000 feet: 45-50°

5000 feet: 46-51°

MAX RH:

3000 feet: 55-65%

5000 feet: 30-35%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: WSW wind 6-8 mph decreasing and transitioning to the SSW 3-5 mph after midnight.

(20 FEET)

Sheltered valleys becoming downslope at 1-3 mph after 2200.

5000 feet: WSW wind 10-15 mph decreasing and transitioning to the SSW at 6-8 mph after midnight.

TRANSPORT WIND: SW 10-15 mph. **INVERSION**: Little to no inversion.



EXTENDED OUTLOOK: Friday through Tuesday: A low pressure system will move into the Pacific Northwest Friday bringing chances for showers to Trinity and Tehama counties Friday morning and early afternoon. Rain chances diminish late Friday and wetting rains are not expected. Humidity will begin to fall over the weekend with a drier and warmer pattern setting up for early next week. Light winds are expected through the weekend.

- Submit Wx/Fire Obs

Nearby Weather Obs



FIRE BEHAVIOR FORECAST FORECAST NUMBER: 009 FIRE NAME: August Complex North Zone DATE ISSUED: September 16, 2020 UNIT: CA-MNF-000753 Typed/printed: Jeff Shelton (LTAN)

WEATHER SUMMARY:*** Smokey, Dry Day Early...Increased Humidity and Wind Over High Country ***
The slow moving, low-pressure system offshore will move into the fire area bringing higher winds.
Overnight RH recoveries leading into each burn period will trend upward about 10% a day for the next
2 shifts.. However, still expect dry air to start the day up high and east of Ruth. More sun will cause
battling winds as terrain increasingly influences local movement of air.

INPUTS

Max.Temperature: 71-80 degrees Min. Humidity: 25-30% Winds(Day): SW 5-15 mph/Gusts to 20+ mph Min. Temperature: 45-51 degrees Max. Humidity: 35-65% Winds(Night): Downslope/ WSW to 8 mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- PIG values are linked to shading from smoke and clouds... More Sun= More Spotting!
- Identify Areas of Wind, Slope and Fuel Alignment ... Short Rapid Runs are Expected!
- Fine Dead Fuel Moistures are changing considerably... 12% Plummeting Down to 5%!
- Dry large fuels (<8%-1000 hr.) are "sneaking" fire into areas of rapid growth potential.
- Increased sun exposure predictably flips the switch on this fire... Got "blue" skies?
- If you can breathe better, so can the fire... Improved Visibility Equals More Active Fire!
- Fire is transitioning into old burn scars with weak 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- Well Established, <u>High Intensity</u>, Fuels Driven, Surface Fire...

Group Torching, Short Crown Runs, Short Range Spotting...

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

Rate of Spread- 40 chains/hour in Grass, Up to 60 chains/hour in Brush...considerably slower late.

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

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

AIR OPERATIONS: Sunrise: 0652 Sunset: 1917

Expect fair smoke dispersion with enhanced clearing from steady transport winds from the southwest. Mixing heights will raise to 5600' by 1600. Anticipate reduced visibility in the sheltered valleys early. Clearing will be linked to fire and smoke in the south zone. Around noon, southwest flow and sun exposure may support erratic winds in the complex, dissecting terrain commonly found along the entire fire perimeter.

SAFETY

Increasing Winds.... Result in....
More Fire Weakened Tree Failing.... Resulting in
More Hot Rolling Debris!

1. Incident Name:					3.					
AUGUST COMPLEX NOR	RTH ZONE				Brand	ch:		Division/Group	o:	
2. Operational Period:	DAY									
Date/Time From: 09/17/2020 0700 TH	U	Date/Time To 09/18/2020 07		FRI		Х		Α		
4.			Operation	ns Personn	el					
OPERATIONS CHIE	The second second second		un anno sa ing yan basa as as as as as a		OPE	RATIONS O	CHIEF	MATT CONKLIN	(T)	nak minining ang da sektorer na ang palining an ang palining
DRANCH DIDECTO	DONALD FR			DIVISIO	NICOO	UP SUPERV	/ISOD II	ZIM OL CON		
BRANCH DIRECTO	K JOSH EICH	AMER		DIVISIO	JN/GRO	UP SUPERV	/ISOK r	(IIVI OLSON		
AIR OPERATIONS BRANC DIRECTO	Section 1 to the second control of the secon									
5.			ources Ass	igned this	Period					
Strike Team / Task l Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	P	ck Up PT./Time
E-182 ENG T3 DS FIRE 14		09/24	ROBER	T DEGNALL	-	3	HETTE SPIKE	NSHAW		TENSHAW E/1900
E- ENG T3 5732		09/22	SUSIE T	OEPRE		3		NSHAW	HET	FENSHAW E/1900
E-13 ENG T6 SMOKING RIDGE				EFFER	anagan MARIEM Pan	4	-	ENSHAW	HET	ΓENSHAW E/1900
E-16 ENG T6 CRIDDLE 60	09/19	PAUL C	RIDDLE		3	HETTE SPIKE	NSHAW 0700	100000000000000000000000000000000000000	TENSHAW E/1900	
E- DOZ T2 WILLBURN 1		09/22	JASON	WILLBURN		1	HETTE	NSHAW 0700		TENSHAW E/1900
E- DOZ T2 WILLBURN 2		09/22	JARRET	T WILLBUR	N	1		NSHAW	HET	TENSHAW E/1900
E- DOZ T2 WILLBURN 3	***************************************	09/22	SHANE	WILLBURN	l	1		ENSHAW	HET	TENSHAW E/1900
E- DOZ T2 WILLBURN 4	=	09/22	JOHN S	SMITH		1	-	ENSHAW	HET	TENSHAW (E/1900
O- HEQB			DAN FF	RASIER		1		ENSHAW	HET	TENSHAW (E/1900
O- HEQB			MIKE F	RASIER		1	HETTE	ENSHAW	HET	TENSHAW
O-2.5 SOFR 1		09/18	DAVE V	VELCH		1		ENSHAW	HET	CE/1900 TENSHAW
O-152 REMS 2							SPIKE	70700	SPIR	(E/1900
0-60005 SOFR (T)		09/27	ANDRE	W WORDIN	1	1	HETTE	ENSHAW	HET	TENSHAW
					· · · · · · · · · · · · · · · · · · ·		SPIKE	/0700	SPIR	(E/1900
8.			i	Communica						
Function	Channel	RX Frequen		RX Tone		TX Freque			4C	Mode
COMMAND	1	167.83		146		164.3		146.2	_	A
COMMAND	2	169.75	00	146	.2	167.1	000	146.2	_	Α
COMMAND	3	173.03	75	146	.2	167.3	250	146.2		Α
COMMAND	4	172.98	75	146	.2	165.1	500	146.2		А
TACTICAL	7	168.05	00	146	.2	168.0	500	146.2		Α
AIR TO GROUND 13 171.8375						171.8	375			A
AIR TO GROUND 14 170.5625						170.5	625			A
AIR GUARD 16 168.6250						168.6	250	110.9		А
9. Prepared By (Resource Unit Leader) Approved By (Planning				Planning S	ection C	hief)		Date	T	Time
R. ROQUE	<				09/16/2020	06	516			

I. Incident Name:			inclassified info	3.					
AUGUST COMPLEX NOR	RTH ZONE			Brand			Division/Grou	p:	
. Operational Period:	DAY				V		•		
Date/Time From: 09/17/2020 0700 THU	J	Date/Time To: 09/18/2020 0700	FRI		X		Α		
		0	perations Person	nel					
OPERATIONS CHIEF	STEVE O BUI	RNS		OPE	RATIONS O	CHIEF	ATT CONKLIN	(T)	
BRANCH DIRECTOR	DONALD FRE		DIVIS	ION/GRO	UP SUPERV	ISOR K	IM OLSON		
								···	
AIR OPERATIONS BRANCH DIRECTOR	I JONATHAN K								
			ces Assigned thi	s Period					
Strike Team / Task F Resource Designa		LWD	Leade	r	Number Persons	Drop	Off PT./Time	Pick Up PT.	./Time
D-30069.61 SOFR		09/20	JON GARBER		1	HETTE SPIKE/	NSHAW 0700	HETTENSHAW SPIKE/1900	J
O-30045 FEMP	09/26	ARA ZAKARIAN		1					
D-7 FEMT		09/18	NELSON ESCOV	AR	1				
O-74 FEMT		09/22	KURT RHOADS		1				
D-120 FEMT		09/22	ERIC EDWARDS		1	1			
Prepare for structure defe	nse in the co	mmunities of H	ettenshaw and	Kettenp	om.				
7. Special Instructions:									
Base all actions on curren	it and predict		/Group Communi						
		EC EDINE DESMESSIONES	artina (1924), interference i mande naj interes, de ingrestrate	Majorita Merenda	and the second second second	>/5.625.4.3		1	Sand Lill
Function	Channel 1	RX Frequency 167.8375		one/NAC 46.2	TX Freque		/ TX Tone/N 146.2	AC Mo	
COMMAND COMMAND	2	169.7500		46.2 46.2	167.1		146.2	A	
COMMAND	3	173.0375		46.2	167.3		146.2	A	
COMMAND	4	172.9875		46.2	165.1		146.2	A	
TACTICAL	7	168.0500	1	46.2	168.0	500	146.2	А	`
AIR TO GROUND	13	171.8375			171.8	3375		Α	
AIR TO GROUND	14	170.5625			170.5	5625		А	4
AIR:GUARD:	16	168.6250			168.6	3250	110.9	Α	
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning	Section C	chief)		Date	Time	
R. ROQUE	K LEUCK				09/16/2020 0616				

1. Incident Name:		Controlled	, lvae		CA : * Car 10, 10	CONTROL OF STATE OF STATE	(124 ° 154) 1544 - 1544			
AUGUST COMPLEX NOF	RTH ZONE				Branc			Division/Grou		
2. Operational Period:	DAY					V		•		
Date/Time From: 09/17/2020 0700 TH		Date/Time To: 09/18/2020 070	0	FRI		X		С		
			Operation	ns Personne	al.					end governmentet) Bebeg blicher die Ge
OPERATIONS CHIE			1-75:34-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	SALES PROFIT NOT A TO	OPE	RATIONS C	HIEF	ATT CONKLIN	(T)	
	DONALD FRE						1000	HENDOIOKO		
BRANCH DIRECTO	R JOSH EICHA	MER		DIVISIO	N/GROL	JP SUPERV		HENDRICKS LIZABETH YOU	INGE	R (T)
AIR OPERATIONS BRANC	H JONATHAN I	(EESEE					- +			
	RAMON UCH									
5.		Resou	ırces Ass	signed this l	Period					
Strike Team / Task I						Number			Ι.	Dialetta DT CT
Resource Design	ator	LWD	1	Leader		Persons	Drop Off PT./Time			Pick Up PT./Time
C- CREW T2 WATER SHED			WATER	SHED		8	SPIKE/			FTENSHAW KE/1900
E-39 ENG T3 SHILO FIRE	-39 ENG T3 SHILO FIRE			HALADKER		3	l	NSHAW	1	ITENSHAW
E-30040 ENG T3 ENG351	09/26	NEVIN :	SHIRKEY		7	SPIKE/(NSHAW		KE/1900 ITENSHAW	
E-30040 ENG 10 ENGO01	-30040 ENG 13 ENG351						SPIKE/0	700	SPIKE/1900	
E-30093 ENG T3		09/24	SHAWN	NODIA		3	HETTE	NSHAW 0700	HETTENSHAW SPIKE/1900	
E-30261 ENG T3		09/24	DAN LA	MPLY		4	HETTE	NSHAW	HE	TTENSHAW
E- ENG T3 SRF ENG 331		09/26	K. CRA	WFORD		6	SPIKE/	0700 NSHAW	_	KE/1900 TTENSHAW
L- LING TO SIXE EING 331							SPIKE/	0700	SPI	KE/1900
E- ENG T3 ENG SRF 333		09/24	NORMA	AN GOODW	IN	5	HETTE SPIKE/			TTENSHAW IKE/1900
E-513 ENG T4 PVT ENG30		09/21	REID B	ARNEY		3	HETTE	TTENSHAW		TTENSHAW
E-30044 ENG T6 ENG 307		09/27	BRYAN	HUGHES		4	SPIKE/0700 HETTENSHAW		SPIKE/1900 HETTENSHAW	
L-50077 LING TO LING 507			ļ				SPIKE/	0700	SP	IKE/1900
E-30049 ENG T6 ENG 612		09/26	LANCE	LEONHARI	TC	3	HETTE SPIKE/	NSHAW 0700		TTENSHAW IKE/1900
E-30052 ENG T6		09/26		<u> </u>		3	HETTE	NSHAW	HE	TTENSHAW
E-30053 ENG T6 ENG 601		09/26	MIKE	COWGILL		3	SPIKE/	0700 NSHAW		IKE/1900 TTENSHAW
E-30033 ENG 10 ENG 001		09/20					SPIKE	0700	SP	IKE/1900
E-30169 ENG T6 WAYNE 611		09/27	NICK C	SALENTIN		6	HETTE	NSHAW	HE	TTENSHAW
8.		Divisio	n/Group	Communica	ition Sur	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	1	167.837	5	146	.2	164.3	875	146.2		А
COMMAND	2	169.750	0	146	.2	167.1	000	146.2		Α
COMMAND	3	173.037	5	146	.2	167.3	250	146.2		Α
COMMAND	4	172.987	5	146	5.2	165.1	500	146.2		Α
TACTICAL	11	166.775	0	146	5.2	166.7	750	146.2		Α
AIR TO GROUND	13	171.837	5			171.8	375			А
AIR TO GROUND 14 170.5625					170.5	625			Α	
AIR GUARD 16 168.6250					168.6	S250	110.9		Α	
9. Prepared By (Resource Unit Leader) Approved By (F				(Planning S	ection C	hief)	[1	Date	Γ	Time
R. ROQUE RICK LE				CK LEUCK			09/16/2020			0616

1. Incident Name:				* 14 ° 24 ° 34 ° 3	3.				- 245-3 145-31	
AUGUST COMPLEX NORT					Branc			Division/Group		
2. Operational Period:	DAY	ja kin		Leady Se						
Date/Time From: 09/17/2020 0700 THU	(Date/Time To: 09/18/2020 070	0	FRI		X	; ; ;	С		
			Operation	ıs Personi	nel				9, 937) 3973	
OPERATIONS CHIEF		NS						ATT CONKLIN (
BRANCH DIRECTOR	DONALD FREG			DIVISI	ON/GROI	IP SUPFRV	ISOR R	. HENDRICKS		
BRANCH DIRECTOR	JOSH LIOHAMI	-11						LIZABETH YOU	NGEF	t (T)
AIR OPERATIONS BRANCH DIRECTOR	JONATHAN KE RAMON UCHA	ESEE (T)								
5.		magent than all the gette discount.	ırces Ass	igned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
E-30169 ENG T6 WAYNE 611			NICK GA	ALENTIN			SPIKE/0	0700	SPIK	Œ/1900
E-30239 ENG T6 ENG 621		09/28		W CAGLE		3	SPIKE/		SPIK	TENSHAW Œ/1900
E- ENG T6 ENG 4463 IRON SHE	09/18	BRITTA	NY IRONS	HELL	3	HETTE!	NSHAW 0700		TENSHAW (E/1900	
E-5133 ENG T6 STAR	5133 ENG T6 STAR						HETTE SPIKE/	NSHAW 0700	1	TENSHAW (E/1900
E- MAST DILLON 160							HETTE SPIKE/	NSHAW 0700		TENSHAW (E/1900
E-66 EXCA T2 EXCAVATOR							HETTENSHAW SPIKE/0700		HET	TENSHAW (E/1900
E- FELB BOAK							HETTENSHAW SPIKE/0700			TENSHAW (E/1900
E-30025WT 1 LOPEZ		09/28	SAMAN	THA PETE	ERSON	1	HETTE SPIKE/	NSHAW 0700		TENSHAW KE/1900
E-30022 WT 2 SOCO		09/28	STEVE	OLDAKER	₹	2	HETTE SPIKE/	NSHAW 0700	1	TENSHAW KE/1900
E-30129 WT T2 WT66		09/25	BRENT	SHELL		2	HETTE SPIKE/	NSHAW (0700		TENSHAW KE/1900
E- WT T2 HAYMES			HAYME	S			HETTE SPIKE	NSHAW /0700		TENSHAW KE/1900
O-2.5 SOFR 1		09/18	DAVE V	WELCH		1	HETTE SPIKE	NSHAW /0700	SPI	TENSHAW KE/1900
O-30069.61 SOFR		09/20	JON G	ARBER		1	HETTE SPIKE	NSHAW /0700		TTENSHAW KE/1900
8.		Divisio	n/Group (Communic	ation Sur	nmary				
Function	Channel	RX Frequenc	y N/W	RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	4C	Mode
COMMAND	1	167.837	5	14	6.2	164.3	875	146.2		Α
COMMAND	2	169.750	0	14	6.2	167.1	000	146.2		A
COMMAND	3	173.037	5	14	16.2	167.3	250	146.2		Α
COMMAND	4	172.987	5	14	16.2	165.1	500	146.2		A
TACTICAL	11	166.775	0	14	16.2	166.7	750	146.2		A
AIR TO GROUND	13	171.837	5			171.8	375			Α
AIR TO GROUND	14	170.562	.5			170.5	625			Α
AIR GUARD 16 168.6250						168.6		110.9		A
9. Prepared By (Resource Unit Leader) Approved By ((Planning	Section C	hief)		Date		Time
R. ROQUE RICK LEUCK					09/16/2020			0	616	

	JGUST COMPLEX NORTH ZONE							Division/Group:			
. Operational Period:	DAY		the same of the sa			v		•			
Date/Time From: 09/17/2020 0700 THU	1	Date/Time To: 09/18/2020 070		RI		X 		C			
			Operations	Personnel				engerage i verger Ser gestilstere			
OPERATIONS CHIEF	STEVE O B				OPER	RATIONS C	HIEF	MATT CONKLIN	(Т)		
BRANCH DIRECTOR	JOSH EICH	AMER		DIVISION	N/GROU	P SUPERV		B. HENDRICKS ELIZABETH YOU	INGER (T)		
AIR OPERATIONS BRANCH DIRECTOR	JONATHAN RAMON UC	I KEESEE CHA (T)									
5.			ırces Assig	ned this Pe	eriod						
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Tim		
D-60005 SORF (T)		09/27	ANDREW	WORDIN		1		ENSHAW	HETTENSHAW		
D-152 REMS 2		 				SPIKE HETTE SPIKE	ENSHAW	SPIKE/1900 HETTENSHAW SPIKE/1900			
O-30045 FEMP	30045 FEMP			ARIAN		1		ENSHAW	HETTENSHAW SPIKE/1900		
O-74 FEMT		09/22	KURT RH	OADES		1		ENSHAW	HETTENSHAW SPIKE/1900		
O-7 FEMT		09/18	NELSON	ESCOVAR		1					
O-120 FEMT		09/22	ERIC EDV	VARDS		1					
O-30030 REAF		09/24	SCOTT HA	AGERTY		1		ENSHAW E/0700	HETTENSHAW SPIKE/1900		
O-30032 REAF		09/27	ADAM DR	RESSER		1	HETT	ENSHAW E/0700	HETTENSHAW SPIKE/1900		
6. Control Operations/Work Ass	ignments:	L	<u> </u>	·		•		<u></u>			
HOID DICECT SHO THOREGOES											
Hold direct and indirect cor Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current	for the con	nmunities of Ru	th Lake ar	nd Hetten			5 3×43×1				
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8.	for the con	nmunities of Ru	th Lake ar	nd Hetten	ion Sum	mary			AC 1		
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8. Function	for the con	cted fire behavi	th Lake ar	mmunicat RX Tone/	ion Sum	mary TX Freque					
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8. Function COMMAND	t and predi Channel	cted fire behavior	or. n/Group Co	mmunicat RX Tone/ 146.2	ion Sum NAC	mary TX Freque 164.3	B75	146.2	A		
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8. Function COMMAND COMMAND	t and predi Channel 1 2	cted fire behaviors Clivisio RX Frequence 167.837	or. n/Group Co y N/W	mmunicat RX Tone/ 146.2	ion Sum NAC	mary TX Freque 164.3 167.1	875 000	146.2 146.2	A A		
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8. Function COMMAND COMMAND COMMAND COMMAND	Channel 1 2 3	cted fire behaviors Cted fire behaviors RX Frequence 167.8375 169.750	th Lake ar	mmunicat RX Tone/ 146.2 146.2	ion Sum NAC 2 2	mary TX Freque 164.3 167.1 167.3	875 000 250	146.2 146.2 146.2	A A A		
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8. Function COMMAND COMMAND COMMAND COMMAND	Channel 1 2 3 4	cted fire behaviors Clivisio RX Frequence 167.837	or. n/Group Co y N/W 5 0 5	mmunicat RX Tone/ 146.2 146.2	ion Sum (NAC) 2 2 2	TX Freque 164.3 167.1 167.3 165.1	875 000 250 500	146.2 146.2 146.2 146.2	A A		
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8. Function COMMAND COMMAND COMMAND COMMAND TACTICAL	Channel 1 2 3 4 11	cted fire behaviors of Rurbinson RX Frequence 167.837: 169.750: 173.037	th Lake ar	mmunicat RX Tone/ 146.2 146.2	ion Sum (NAC) 2 2 2	mary TX Freque 164.3 167.1 167.3	875 000 250 500 750	146.2 146.2 146.2	A A A		
Complete necessary firing Provide structure defense 7. Special Instructions: Base all actions on current 8. Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	Channel 1 2 3 4 11 13	cted fire behavior RX Frequence 167.837 169.750 173.037 166.775	or. n/Group Co y N/W 5 0 5	mmunicat RX Tone/ 146.2 146.2	ion Sum (NAC) 2 2 2	mary TX Freque 164.3 167.1 167.3 165.1	375 000 250 500 750 375	146.2 146.2 146.2 146.2	A A A A		
Complete necessary firing Provide structure defense. 7. Special Instructions: Base all actions on current. 8. Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	Channel 1 2 3 4 11 13	nmunities of Runcted fire behaviors RX Frequence 167.837 169.750 173.037 172.987 166.775 171.837 170.562	th Lake ar	mmunicat RX Tone/ 146.2 146.2	ion Sum (NAC) 2 2 2	mary TX Freque 164.3 167.1 167.3 165.1 166.7 171.8	875 000 250 500 750 375 625	146.2 146.2 146.2 146.2	A A A A A		
Complete necessary firing Provide structure defense. 7. Special Instructions: Base all actions on current. 8. Function COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	Channel 1 2 3 4 11 13 14	Divisio RX Frequence 167.837 169.750 173.037 172.987 166.775 171.837 170.562 168.625	th Lake ar	mmunicat RX Tone/ 146.2 146.2 146.2	ion Sum NAC 2 2 2 2	mary TX Freque 164.3 167.1 167.3 165.1 166.7 171.8 170.5	875 000 250 500 750 375 625	146.2 146.2 146.2 146.2 146.2	A A A A A		

BLANK

1. Incident Name:				F**3	3.	3.4.37 6	AND ST			
AUGUST COMPLEX NOF					Branch			Division/Grou		
2. Operational Period:	DAY					. .		.		,
Date/Time From: 09/17/2020 0700 TH	U	Date/Time To: 09/18/2020 070	: 00 FR	રા		X		CONTIN		
4			Operations P	ersonne.	Bİ		10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
OPERATIONS CHIEF	F STEVE O BU	IRNS	A CONTRACTOR ASSESSED.		OPER	RATIONS C	HIEF M	ATT CONKLIN	(T)	
BRANCH DIRECTOR	DONALD FRE			DIVISIO	N/GPOU	P SIIDEDV	ISOPI A	RTURO GASDII	<u> </u>	
BRANCH DIRECTO	IN DURET GRO	JUL		PIVIOIC	JIN GRUU!	. JUFERV	.SORIA	"" OUC GWODII		
AIR OPERATIONS BRANCI DIRECTOR							$\neg \dagger$			
-5.		Resou	urces Assign	ed this	Period		Park to		1500 C. O. O.	
Strike Team / Task f Resource Designa	Force /	LWD	l	Leader		Number Persons	Drop	Off PT./Time	Pick Up P	'T./Time
0- TFLD (T)			WILL BOJO	RQUES		3	HETTEI SPIKE/	NSHAW 0700	HETTENSHA SPIKE/1900	٩W
O-2.5 SOF1		09/18	DAVID WEL	_CH		1	HETTE	NSHAW	HETTENSHA	¥W
O-30069.61 SOFR		09/20	JON GARBI	ER			SPIKE/(0700 NSHAW	SPIKE/1900 HETTENSHA	٩W
							SPIKE/	0700	SPIKE/1900	
O-60005 SOFR (T)	_	09/26	ANDREW W	VORDIN		1	HETTE:	NSHAW 0700	HETTENSHA SPIKE/1900	ΑW
O-152 REMS 2							HETTE	NSHAW	HETTENSHA SPIKE/1900	
O-30045 EMT P		09/26	ARA ZAKAF	RIAN		1		NSHAW	HETTENSH	AW
O-7 FEMT		09/18	NELSON E	SCOVA			SPIKE/	0700 NSHAW	SPIKE/1900 HETTENSH/	
							SPIKE/0700		SPIKE/1900	ı
O-74 EMT F	_	09/22	KURT RHO	ADES	_	1	HETTE SPIKE/	NSHAW /0700	HETTENSHA SPIKE/1900	
O-120 FEMT		09/22	ERIC EDW/	ARDS		1		NSHAW	HETTENSHA SPIKE/1900	AW
6. Control Operations/Work As	signments:					1	JOP INE		Tot IVE 1800	
Coordinate Efforts with sta	akeholder as	set protection.								
							-			
7. Special Instructions:										
	-									
8.		Divisio	n/Group Com	nmunica	ition Sum	mary				
Se Function	Channel	RX Frequency		RX Tone		TX Freque			AC N	Mode
COMMAND	1	167.8375		146		164.38		146.2		A
COMMAND	2	169.7500		146		167.10		146.2		A .
COMMAND	3	173.0375		146		167.32		146.2		Α .
COMMAND	4	172.987		146		165.1		146.2		A .
TACTICAL	8	168.6000		146	5.2	168.60		146.2		Α .
AIR/TO GROUND:	13	171.837				171.83		1		A
AIR GUARD	16	168.625				168.6		110.9		Α
9. Prepared By (Resource Unit	τ Leader)	Аррг	roved By (Pla	nning S	ection Ch	uef)		Date	Time	
							k	09/16/2020	0616	

BLANK

1. Incident Name:					3.		A. S. Sai			
AUGUST COMPLEX NOF	RTH ZONE				Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY							_		
Date/Time From: 09/17/2020 0700 TH	U	Date/Time To: 09/18/2020 0700		FRI		X		E		
		9	peration	s Personn	el					
OPERATIONS CHIE	F STEVE O BUR	RNS			OPE	RATIONS C	HIEF MA	ATT CONKLIN		
BRANCH DIRECTO	DONALD FRE			Divisio	NICPOL	IP SUPERV	ISOB DA	T REI I		
BRANCH DIRECTOR	K JOSH EICHAN	ICK		DIVISIO	JN/GROU	IF SUPERV	ISOK FA	VI DELL		
DIVISION/GROUP SUPERVISOR	R SHAWN WOO	DBURY (T)		All	R OPERA			NATHAN KEE AMON UCHA (
5.		Resour	ces Ass	igned this	Period					
Strike Team / Task F Resource Design		LWD	Current 40°.	Leader		Number Persons	Drop (Off PT./Time	P	ick Up PT./Time
C-11 CRW T1 MAD RIVER			TAD HAI	RRIS		1 -	HETTEN SPIKE/0			TENSHAW (E/1900
E- ENG T3 S/T SHF3676C		09/15	TERRY	WILLIAMS	ON	26	HETTEN SPIKE/0	ISHAW	HET	TENSHAW (E/1900
E-30122 ENG T4 ALDER CREE	09/23	ESAI JA	ssco			HETTEN SPIKE/0			TENSHAW (E/1900	
E-30047 ENG T4 ENG 4451	09/27	KYE KU	ESTER		5	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900		
E-30159 ENG T6 ENG 603		09/15	ADAM K	LING		4	HETTEN SPIKE/0			TENSHAW (E/1900
E-30264 ENG T6 ENGJ3		09/17	JR SCH	MIDT	······		HETTEN SPIKE/0			TENSHAW KE/1900
E-30265 ENG T6 RED LODGE		09/17	DAN ST	EOFENSO	N		HETTEN SPIKE/0			TENSHAW KE/1900
E-30050 ENG T6 ENG1613		09/26	DANE R	RODGERS		5	HETTEN SPIKE/0			TENSHAW KE/1900
E-30051 ENG T6 ENG3016		09/26	MARIO	MADRID		3	HETTEN SPIKE/0	NSHAW		TENSHAW KE/1900
E-30168 ENG T6 ENG6633		09/26	JAY RU	DE		3	HETTEN SPIKE/0			TENSHAW KE/1900
E-4462 ENG T6		09/18	CURTIS	WAYKA				WAHZV	HET	TENSHAW KE/1900
E-273 DOZ T2_SF DOZ 52		09/18		••		3	HETTEI SPIKE/	NSHAW	HET	TENSHAW KE/1900
E- DOZ T2 SRF-4		09/25	JAY DIL	LON		1	HETTE		-	FTENSHAW
8.		Division	/Group C	Communic	ation Sun	imary				
Function	Channel	RX Frequency	N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	1	167.8375		146	5.2	164.3	875	146.2		A
COMMAND	2	169.7500		146	5.2	167.10	000	146.2		А
COMMAND	3	173.0375		146	5.2	167.3	250	146.2		Α
COMMAND	4	172.9875		146	5.2	165.1	500	146.2		Α
TACTICAL	8	168.6000		146	5.2	168.6	000	146.2		Α
AIR TO GROUND	13	171.8375				171.8	375			Α
AIR TO GROUND	170.5625				170.5	625			Α	
AIR GUARD	168.6250				168.6	250	110.9		А	
9. Prepared By (Resource Uni	Appro	Approved By (Planning Sec		ection C	hief)	Date		Time		
R. ROQUE	RICI	RICK LEUCK				lo	09/16/2020		616	

1. Incident Name:	3.	Carrier S	Alexander (
AUGUST COMPLEX NOR				Brand	ch:		Division/Group		· · · · · · · · · · · · · · · · · · ·
2. Operational Period:	DAY						_		
Date/Time From: 09/17/2020 0700 THU		Date/Time To: 09/18/2020 0700			X	}	E		
4.			Operations Per	sonnel					
OPERATIONS CHIEF				OPE	RATIONS C	HIEF	ATT CONKLIN		
BRANCH DIRECTOR	DONALD FRE		D	IVISION/GRO	UP SUPERV	ISOR P	AT BELL		
DIVISION/GROUP SUPERVISOR	SHAWN WOO	DBURY (T)		AIR OPERA			ONATHAN KEES AMON UCHA (T		
		Resou	rces Assigned	this Period					
Strike Team / Task F Resource Designa		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pid	ck Up PT./Time
E- DOZ T2 SRF-4			JAY DILLON			SPIKE/0	700	SPIKI	E/1900
E-30120 T2 DOZ LONE STAR				1PLE	i.	HETTEI SPIKE/(ENSHAW E/1900
E- DOZ T2 BOAK 1					HETTEI			ENSHAW E/1900	
E- DOZ T2 BOAK 2					1	HETTENSHAW SPIKE/0700		AW HETTENSHAW SPIKE/1900	
E- DOZ T2 BOAK 4						HETTE!		HETTENSHAW SPIKE/1900	
E- T2 DOZ LYNN DZ		09/23	LYNN DILLON	N		SPIKE/0700 HETTENSHAW SPIKE/0700		HETT	E/1900 FENSHAW E/1900
E- DOZ T2 HEATON			TOM HEATON	N			NSHAW	HETT	ΓENSHAW E/1900
E-30009 DOZ T3 PVT DZ-1		09/27	MONTANA M	ISSOULA	2		NSHAW	НЕТТ	ΓENSHAW E/1900
E-30011 DOZ T3		09/29	JACOB PROV	V		HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900	
E-30055 EXC T1 JANE		09/26	RICHARD JAI	NE	2	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900	
E-30077 MAST T1 MCKELLAR T	REE	09/29	RICHARD IN	GRAHAM	2	HETTE SPIKE/	NSHAW 0700		TENSHAW E/1900
E-568 SKG1		09/25	CYKE THOM	AS		HETTE SPIKE/	NSHAW 0700		TENSHAW E/1900
E-30029 WT T1 LOVATO WT		09/28	NATHANEAL	LOVATO	1	HETTE SPIKE/	NSHAW 0700		TENSHAW E/1900
8.		Division	/Group Comm	unication Sur	nmary			78 3	
Function	Channel	RX Frequency	N/W R>	K Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	1	167.8375		146.2	164.3	875	146.2		Α
COMMAND	2	169.7500		146.2	167.1	000	146.2		Α
COMMAND	3	173.0375		146.2	167.3	250	146.2		Α
COMMAND	4	172.9875		146.2	165.1	500	146.2		Α
TACTICAL 8 168.6000 146.2 168.6000					146.2		Α		
AIR TO GROUND	13	171.8375			171.8	375			Α
AIR TO GROUND			170.5	625			Α		
AIR GUARD 168.6250					168.6	250	110.9		Α
9. Prepared By (Resource Unit Leader) Approved By (Planni					hief)	[ate	7	Time
R. ROQUE		09/16/2020 0616			16				

1. Incident Name:		Controlled	The second second of	ed Informatio	n//basic				
AUGUST COMPLEX NOR		erurgen, saa seur Lusange V	<u> </u>	Bra	nch:		Division/Grou	p:	ger (harrista all'Impir) II della add
2. Operational Period:	DAY								
Date/Time From: 09/17/2020 0700 THU		Date/Time To: 09/18/2020 0700) F	FRI	X		E		
4.			Operations	Personnel	region de la company Martino de la company	<u> </u>			
OPERATIONS CHIEF	STEVE O BUF	RNS					ATT CONKLIN	<u> </u>	<u> 1906-yalik ing kathapantibu tabu 19</u>
BRANCH DIRECTOR	DONALD FRE			DIVISION/GR	UID GIBED	/ISOBI D	AT REI I		
BRANCH DIRECTOR	JOSH EIGHAN	IILK		DIVISION/GR	OUF SUFER	/ISOK	AT DEEL		
DIVISION/GROUP SUPERVISOR	SHAWN WOO	DBURY (T)	<u> </u>	AIR OPE			ONATHAN KEE		
						CTOR	AMON UCHA (1	Γ)	
5.		Resou	rces Assig	ned this Period	A sharing the same				
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons		Off PT./Time	F	Pick Up PT./Time
E-30072 WT T1 WT LAPAGE		09/27	ALICIA DA	HLE/J STEEL/J		HETTEI SPIKE/	NSHAW 0700		TENSHAW KE/1900
E-30096 WTT2 DYNAMITE 112		09/24	RYAN BR	EEN	2	-	VSHAW	HET	TENSHAW KE/1900
E-30023 WTS T3 BUSCHER WT3	09/28	MICHELLI	E BUSCHER	1		NSHAW	HET	TENSHAW KE/1900	
E-30027 WT T3 WALDO AND SO	09/29	DAN WAL	DO	1		NSHAW	HETTENSHAW SPIKE/1900		
E-30037 WT T3 WT ALAN		09/26	ALAN WH	ARFF	1		NSHAW	HET	FTENSHAW KE/1900
O-51 FALM PACIFIC RIDGE		09/18	A. ADAMS	3	2		NSHAW	HET	FTENSHAW KE/1900
O- FALM DILLION	<u>.</u> .				1	+	NSHAW	HE	TTENSHAW KE/1900
O- FALM PAYETTE		09/17	RENE PA	YETTE		HETTENSHAW SPIKE/0700		HE	TTENSHAW KE/1900
O- HEQB			CURRAN		1	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900	
O-568 HEQB		09/16	RICARDO	RUBIO	1	_	NSHAW		TTENSHAW KE/1900
O- HEQB (T)		09/26	CLINT GI	LMAN	1		NSHAW	HE	TTENSHAW IKE/1900
O-30176 STEN		09/28	BRAIN FA	ABBRI	1	-	NSHAW	HE	TTENSHAW IKE/1900
O-2.5 SOFR 1		09/18	DAVE WE	ELCH	1		NSHAW		TTENSHAW
8.		Division	/Group Co	mmunication S	ummäry				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
COMMAND	1	167.8375		146.2	164.3	875	146.2		Α
COMMAND	2	169.7500		146.2	167.1	000	146.2		Α
COMMAND	3	173.0375	5	146.2	167.3	250	146.2		Α
COMMAND	4	172.9875	j	146.2	165.1	500	146.2		Α
TACTICAL	8	168.6000)	146.2	168.6	000	146.2		Α
AIR TO GROUND 13 171.8375					171.8	3375			Α
AIR TO GROUND	14	170.5625	5		170.5	625			Α
AIR GUARD 16 168.6250					168.6	3250	110.9		Α
9. Prepared By (Resource Unit Leader) Approved By (Pl				lanning Section	Chief)	ļ.	Date		Time
R. ROQUE RICK L				CK LEUCK			09/16/2020	0616	

AUGUST COMPLEX NORTH ZONE					Branch:			Division/Group:				
2. Operational Period:	DAY							_				
Date/Time From: 09/17/2020 0700 THU		Date/Time To: 09/18/2020 070		FRI		X		E				
			Operation	s Personne	el .							
OPERATIONS CHIEF	r	RNS						MATT CONKLIN				
BRANCH DIRECTOR		` '		DIVISIO	N/GROUP	SUPERV	ISOR F	PAT BELL				
DIVISION/GROUP SUPERVISOR				AIR	OPERAT	IONS BRA	NCH J	ONATHAN KEE	SEE T)			
5.		Reso	urces Assi	igned this I	Period							
Strike Team / Task Fo Resource Designat	orce /	LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time		
0-2.5 SOFR 1			DAVE W	ELCH			SPIKE/	0700	SPI	KE/1900		
O-30069.61 SORF		09/20	JON GAI	RBER		1	HETTENSHAW SPIKE/0700			ITENSHAW KE/1900		
O-60005 SOFR(T)		09/26	ANDREV	W J WORDI	N	1	·	NSHAW	HE	TTENSHAW KE/1900		
O-152 REMS 2							HETTE			HETTENSHAW		TTENSHAW KE/1900
O-30045 FEMP	 -	09/26	ARA ZAI	KARIAN		1 HETTENSHAW F		HETTENSHAW		TTENSHAW KE/1900		
O-7 FEMT		09/18	NELSON	N ESCOVAF	₹	1		NSHAW	HE	TTENSHAW KE/1900		
O-74 FEMT		09/22	KURT RHOADS			1		ENSHAW	HE	TTENSHAW KE/1900		
O-120 FEMT		09/22	ERIC E	OWARDS		1		NSHAW	HE	TTENSHAW IKE/1900		
O-30180 READ		09/27	ЈОНИ Н	IUNTER			HE	TTENSHAW IKE/1900				
O-30031 REAF		09/27	KRISTA	MODLIN		1		NSHAW	HE	TTENSHAW IKE/1900		
6. Control Operations/Work Ass	ignments:					L	IOI IKE	70700		IKE/ 1900		
Prepare and defend structor Continue indirect line cons Complete prep of the Pickers.	truction to Ho	orse Ridge. lines from Ma	ad River			· · · · · · · · · · · · · · · · · · ·						
Fünction	Channel	RX Frequency	y N/W	RX Tone	e/NAC T	X Freque	ncy N/M	/ TX Tone/N	AC	Mode		
COMMAND	1	167.837	5	146	.2	164.3	375	146.2		Α		
COMMAND	2	169.750	0	146	.2	167.10	000	146.2		A		
COMMAND	3	173.037	5	146	.2	167.3	250	146.2		Α		
COMMAND	4	172.987	5	146	.2	165.1	500	146.2		Α		
TACTICAL	8	168.600	0	146	.2	168.6	000	146.2		A		
AIR TO GROUND	13	171.837	5			171.8	375			Α		
AIR TO GROUND	14	170.562	5			170.5	625			А		
AIR GUARD	16	168.625				168.6	250	110.9		А		
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Planning S	ection Chi	ef)		Date		Time		
R. ROQUE	RIC	CK LEUCK	(09/16/2020	- 1	0616			

1. Incident Name:

A 1-14-AN		Controlled Unclass		//Basic		
1. Incident Name:			3.			
AUGUST COMPLEX NOR	TH ZONE		Brand	ch:	Division/Group:	
2. Operational Period:	DAY				_	
Date/Time From: 09/17/2020 0700 THU		Date/Time To: 09/18/2020 0700	FRI	X	E	
4.		Operation	ns Personnel			
OPERATIONS CHIEF			OPE	RATIONS CHIEF	MATT CONKLIN	
DRANCH DIRECTOR		REGULIA (T)	DIVISION/GPO	UP SUPERVISOR	DAT RELI	
BRANCH DIRECTOR	JOSH EICH	AMER	DIVISION/GRO	UP SUPERVISOR	PAT BELL	
DIVISION/GROUP SUPERVISOR	SHAWN WO	OODBURY (T)	AIR OPERA	ATIONS BRANCH	JONATHAN KEESEE	
6. Control Operations/Work Assi	anmonts:		I	DIRECTOR	RAMON UCHA (T)	
Base all actions on current	and predic	ted fire behavior.				
8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	N TX Tone/NAC	Mode
COMMAND	1	167.8375	146.2	164.3875	146.2	А
COMMAND	2	169.7500	146.2	167.1000	146.2	А
COMMAND	3	173.0375	146.2	167.3250	146.2	А
COMMAND	4	172.9875	146.2	165.1500	146.2	А
TACTICAL	8	168.6000	146.2	168.6000	146.2	А
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource Unit I	Leader)		Planning Section C		Date	Time

0616

09/16/2020

R. ROQUE

RICK LEUCK

BLANK

1. Incident Name:		John Oneu	J.:01033	irrea intorn	3.					
AUGUST COMPLEX NOR	TH ZONE				Branc	h:		Division/Grou		
2. Operational Period:	DAY					\		•		
Date/Time From: 09/17/2020 0700 THU		Date/Time To 09/18/2020 070		FRI		XX		i		
4.			Operation	ns Personne	1					
OPERATIONS CHIEF								ATT CONKLIN		<u>. A Maria da La /u>
	DONALD FRE	GULIA (T)		50,000			1000	ETED ENGLISH		
BRANCH DIRECTOR	R AL WARD			DIVISIO	N/GROU	JP SUPERV		ETER ENGLISH ESSE STEVENS		
AIR OPERATIONS BRANCH	I JONATHAN K	EESEE							- (-,	
	RAMON ULC									
			urces Ass	signed this F	eriod					
Strike Team / Task F	orce /		I - I - I - I - I - I - I - I - I - I -	Control for a control of the second	20 S 75 C	Number		A4	Τ.	D: 1.11 DT (T)
Resource Designa	ator	LWD		Leader		Persons		Off PT./Time		Pick Up PT./Time
O-30042-CREW-SKMJ		09/25	BRAD	GORDON		10	HWY36		•	Y36 / 29 AD/1900
E-30038 ENG T3 ENG483		09/27	RYAN C	CRITZER		7	HWY36	6 / 29		Y36 / 29
E-64 ENG T6 A-1 FIRE		09/26	JOE WE	ETZEL		3	ROAD/			AD/1900 'Y36 / 29
E-04 ENO TO A-TTINE							ROAD/	0700		AD/1900
E-534 ENGINE - T6 - BISHOP 00	05	09/22	JON MO	TNUC		2	HWY36	. = -		'Y36 / 29 AD/1900
E-30240 ENG T6 ENG CE01		09/21	TRAVIS	VETTER		3	HWY36 / 29			Y36 / 29
F 00000 F 00000 FNO TO FNO	CC4	00/20	EDICH	DEDDVMAN		3	ROAD/0700 HWY36 / 29		-	AD/1900 /Y36 / 29
E-30268 E-30268 ENG T6 ENG	661	09/30	ERICH	BERRYMAN		, °	ROAD/			AD/1900
E-174 DOZ T2 KICONTT		09/23	IKE TH	OMPSON		2	HWY36		1	/Y36 / 29 AD/1900
E-175 DOZ T2 LOVATO		09/22	JAKE L	OVATO		2	HWY36			/Y36 / 29
		20/00					ROAD/		_	AD/1900
E-30012 E-30012 DOZ T2 MARI	EK	09/28					ROAD/			/Y36 / 29 AD/1900
E-30231 DOZ T2 HUMPHREY		09/28	RONAL	D HUMPHR	EY	1	HWY3			/Y36 / 29
E-30278 DOZ T2 DOZ29							ROAD/			AD/1900 VY36 / 29
					_		ROAD	/0700	RC	AD/1900
E-30054 EXCA T2 - PVT- STO	NEY CRK	09/26	LARRY	B KING		2	HWY3	- ·		VY36 / 29 DAD/1900
E-30076 E-30078 BOOM MAST	T2 MC KELLER	₹2	TIM WI	ELLENCE		2	HWY3			VY36 / 29
8.		Divisio	n/Group	Communica	ion Sun	nmary				
Function	Channel	RX Frequenc	દાંતીને જોડા લાંક્ષક જોવન	RX Tone		TX Freque	ncy N/W	/ TX Tone/N	AC	Mode
COMMAND	1	167.837	•	146.		164.3		146.2		A
COMMAND	2	169.750	10	146.		167.1	000	146.2		А
COMMAND	3	173.037	75	146	2	167.3		146.2		А
COMMAND	4	172.987		146	2	165.1	500	146.2		А
TACTICAL	9	164.137	' 5	146	2	164.1	375	146.2		Α
AIR TO GROUND	13	171.837	75	<u>-</u>		171.8	375			А
AIR TO GROUND	14	170.562	25	· · · · · ·		170.5	625			Α
AIR GUARD	16	168.625	50			168.6	250	110.9		А
9. Prepared By (Resource Unit	t Leader)	Арр	roved By	(Planning S	ection C	hief)		Date		Time
R. ROQUE		RI	CK LEUC	к			1	09/16/2020		0616

1. Incident Name;		Controlled			3.					
AUGUST COMPLEX NOR	TH ZONE				Branc	h:		Division/Group	_	
2. Operational Period:	DAY		Service and			<u></u>		_		
Date/Time From: 09/17/2020 0700 THU		Date/Time To: 09/18/2020 0700		FRI		XX		I		
			Operation	s Personno	əl					
OPERATIONS CHIEF	STEVE O BURI	NS		1 2000				MATT CONKLIN ((T)	
BRANCH DIRECTOR	DONALD FREG	JULIA (T)		Divier	N/GPO'	ID SUIDED!	ISOP 7	PETER ENGLISH	1	
DRANGE DIRECTOR	IUT ANULD			PIAISIC	GRUL	. JUFERV		JESSE STEVENS		
AIR OPERATIONS BRANCH DIRECTOR	RAMON ULCH	A (T)						***		
5 000000000000000000000000000000000000		Resou	ırces Assi	gned this	Period					
Strike Team / Task F Resource Designa	orce /	LWD		Leader		Number Persons	Drop	o Off PT./Time] ,	Pick Up PT./Time
E-30076 E-30078 BOOM MAST	T2 MC KELLER 2	2	TIM WEL	LENCE	-		ROAD	0700	RO	AD/1900
E-30078 E-30078 MAST T1 MC	KELLER 3	09/28	DOUG M	IC KELLER			HWY30 ROAD	0700	RO	Y36 / 29 AD/1900
E-30098 SHF MAST							HWY3			Y36 / 29 AD/1900
E-30030 WT T3 TRUMAN		09/28	BOB TRU	JMAN			HWY3	6 / 29	нw	Y36 / 29 AD/1900
E-30031 WT T3 WF27		09/28	TONY C	ANTARELL	.A	1	HWY3	6 / 29	HW	Y36 / 29
O-235 FALM PACIFIC RIDGE LIN	<u></u>	09/22	GABRIEI	L SATELA	····	2	ROAD/0700 HWY36 / 29		ROAD/1900 HWY36 / 29	
O-30170 HEQB		09/30	MATTHE	W BURNE	.П	1	ROAD/0700 HWY36 / 29		ROAD/1900 HWY36 / 29	
							ROAD	/0700	RO.	AD/1900
O- TFLD		09/27		HOUANIE		1	HWY3 ROAD	/0700	RO	Y36 / 29 AD/1900
O- TFLD (T)		09/27	ARIC RA	SMUSSEN	1	1	HWY3 ROAD			/Y36 / 29 AD/1900
O-30067 EMT F		09/28	ERIK VA	NRENSEL	AAR	1	HWY3 ROAD	6 / 29	HW	/Y36 / 29 AD/1900
O-720 REAF			ANNA P	LUMB		1	HWY3 ROAD	6 / 29	HW	/Y36 / 29 AD/1900
O-30109 REAF		09/26	GALEN	ANDERSO	N	1	нwүз	6 / 29	НΜ	/Y36 / 29
O-30142 REAF		09/28	REBECO	CA PICKLE		1	ROAD HWY3	6 / 29	НΛ	AD/1900 /Y36 / 29
8.40.42.40.40.40.40.40.40.40.40.40.40.40.40.40.			 	ommunica	112- E		ROAD	/0700	RO	AD/1900
Function	Channel	RX Frequency	03, 72,01 . • 10,03 w.	ommunica RX Tone	Maria de Caralla.	mary TX Freque	DCV NIAA	/ TX Tone/N/	٩C	Mode
COMMAND	1	167.8375		146		164.3		146.2		A
COMMAND	2	169.7500		146		167.10		146.2		A
COMMAND	3	173.0375	;	146	.2	167.3		146.2		A
COMMAND	4	172.9875	;	146	.2	165.1	500	146.2		А
TAGTIGAL	9	164.1375	;	146	.2	164.1	375	146.2		Α
AIR TO GROUND	13	171.8375	;			171.8	375			Α
AIR TO GROUND	14	170.5625	5			170.5	625			Α
AIR GUARD	16	168.6250)			168.6		110.9		Α
9. Prepared By (Resource Unit	Leader)	Appro	oved By (F	Planning S	ection C	hief)		Date		Time
R. ROQUE		RIC	K LEUCK					09/16/2020		0616

	Controlled Uncl	assified Infor	mation//Basic	
1. Incident Name:				
AUGUST COMPLEX NORT	TH ZONE		Branch:	Division/Group:
2. Operational Period:	DAY.			
Date/Time From: 09/17/2020 0700 THU	Date/Time To: 09/18/2020 0700	FRI	XX	1
4.	Opera	ations Personn	el	
OPERATIONS CHIEF	STEVE O BURNS DONALD FREGULIA (T)		OPERATIONS CHIEF	MATT CONKLIN (T)
BRANCH DIRECTOR	AL WARD	DIVISIO	ON/GROUP SUPERVISOR	PETER ENGLISH JESSE STEVENS (T)
AIR OPERATIONS BRANCH DIRECTOR	JONATHAN KEESEE RAMON ULCHA (T)			
6. Control Operations/Work Assig	gnments:	•		•
		en - -	# - CD - # L - D	

Attempt to secure the two spots north of the South Fork of the Trinity south of Rattlesnake Ridge.

Prepare the 35 Road from Pine Root North.

Scout for indirect containment opportunities on Highway 36.

Assess structure defense opportunities in Forest Glen and Trinity Pines.

Assess and prepare structures on the South Fork of the Trinity River.

7. Special Instructions:

Base all actions on current and forecasted fire behavior.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	167.8375	146.2	164.3875	146.2	А
COMMAND	2	169.7500	146.2	167.1000	146.2	A
COMMAND	3	173.0375	146.2	167.3250	146.2	A
COMMAND	4	172.9875	146.2	165.1500	146.2	А
TACTICAL	9	164.1375	146.2	164.1375	146.2	А
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		Α
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource U	Jnit Leader)	Approved By	(Planning Section (Chief) D	ate	Time

BLANK

1. Incident Name:					3.					7.5.7.2.5.
AUGUST COMPLEX NOR	TH ZONE				Branch	:		Division/Group	p:	
2. Operational Period:	DAY									
Date/Time From: 09/17/2020 0700 THU		Date/Time To: 09/18/2020 070		FRI		XX		M		
4			Operations	Personn	iel .				v Nas	
OPERATIONS CHIEF	STEVE O BURI	NS .						MATT CONKLIN (
BRANCH DIRECTOR	DONALD FREG	OULIA (1)		DIVISION	ON/GROUF	SUPERV	ISOR Z	ACH PALMER		
Biomon Binzoron	7.2 777.10							USTIN D O'BRIE	N (T)	
AIR OPERATIONS BRANCH DIRECTOR	JONATHAN KE RAMON UCHA	(T)								
5		Resou	ırces Assi	gned this	Period					
Strike Team / Task Fo Resource Designal		LWD		Leader		Number Persons		Off PT./Time	1	Pick Up PT./Time
E-83 T3 ENG IAR 09		09/21	KEITH GF	RISHAM		4	DP24/0	700	DP2	4/1900
E-93 T4 JD ENG4		09/22	ALBERT	GARCIA		3	DP24/0	700	DP2	4/1900
E-9 PVT DOZ T2 SUGAR PINE		09/23	MIKE ST	ENBERG		2	DP24/0	700	DP2	4/1900
E-10 DOZ T2 WARNER		09/22	DON DAV	/IS		2	DP24/0	700	DP2	24/1900
E-30008 DOZER - T2 - LEPAGE		09/26	LEPAGE				DP24/0	700	DP2	24/1900
E-30318 DOZ T2 SHF 79	-A'A-	09/28	THOMAS	GRAHAN	Л	3	DP24/0	700	DP2	24/1900
E-30074 MASTICATOR T&S		09/26	WILL RA	SMUSON	/ ROBERT	4	DP24/0)700	DP2	24/1900
E-30075 MASTICATOR 91		09/26	STEVEN BRADLE		/ CHARLIE	2	DP24/0	0700	DP2	24/1900
E-30079 MAST T1 LA PAGE		09/27	JIM LA P	AGE		2	DP24/0	700	DP2	24/1900
E-427 SKD T2 COASTAL MNT TI	MBER	09/17	JOEL AL	TER		1	DP24/0	700	DP2	24/1900
O-504 FALM WHITE HORSE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09/18	RONALD	WHITE		2	DP24/0	0700	DP:	24/1900
O-789 FELB QUINN		09/27	MATTHE	W QUINN	I	1	DP24/0	0700	DP:	24/1900
O- 569 HEQB CORDES		09/17	BRYAN	CORDES		1	DP24/0	0700	DP:	24/1900
O-30067 EMT F	· · · · · · · · · · · · · · · · · · ·	09/28	ERIK VA	NRENSE	LAAR	1	DP24/	0700	DP:	24/1900
6. Control Operations/Work Ass	ignments:	<u> </u>				1	•			
8.		Divisio	n/Group C	ommunic	ation Sumi	mary				
Function	Channel	RX Frequency	y N/W	RX Ton	ie/NAC	TX Freque	ncy N/M	/ TX Tone/N/	AC	Mode
COMMAND	1	167.8375	5	146	5.2	164.3	875	146.2		A
COMMAND	2	169.7500)	146	6.2	167.1	000	146.2		Α
COMMAND	3	173.037	5	146	6.2	167.3	250	146.2		Α
COMMAND -	4	172.987	5	146	6.2	165.1	500	146.2		Α
TACTICAL	10	166.7250	0	146	6.2	166.7	250	146.2		Α
AIR TO GROUND	13	171.837				171.8				Α
AIR TO GROUND	14	170.562				170.5				Α
AIR GUARD	16	168.625				168.6		110.9	- 1 -	A
9. Prepared By (Resource Unit	Leader)		oved By (F	_	Section Ch	ief)		Date		Time
R. ROQUE		RIC	CK LEUCK				i i	09/16/2020	C	0616

1. Incident Name:		Controlled Unclass	ified Informat	ion//Basic	r Kongrési		
AUGUST COMPLEX NOR	TH ZONE			ranch:		Division/Group:	
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:		XX		M	
09/17/2020 0700 THU	,	09/18/2020 0700	FRI				
4.		Operation	ns Personnel				
OPERATIONS CHIEF				OPERATIONS CHI	EF MA	TT CONKLIN (T)	
BRANCH DIRECTOR	DONALD FRI	EGULIA (1)	DIVISION	ROUP SUPERVISO	DR ZA	CH PALMER	
BIGHOTI BIRLOTON	TAE WARD		Dividioni	MOO. GO. EKVIO		STIN D O'BRIEN (T)
AIR OPERATIONS BRANCH							
	RAMON UCH	IA (T)					
6. Control Operations/Work Ass	-	E to the 20 Deed					
Prepare the 35 Road, west Continue to secure and mo			Trap.				
7. Special Instructions:	. ,		•				
Base all actions on current	and predict	ed fire behavior.					
	e e o trougenisatione fielde				To Alberta		
8.		Division/Group (Subdition and State of State of State of Co.	Angle and the state of the stat			
Function	Channel	RX Frequency N/W	RX Tone/NA			TX Tone/NAC	Mode
COMMAND	1	167.8375	146.2	164.3875		146.2	A
COMMAND	2	169.7500	146.2	167.1000		146.2	A
COMMAND	3	173.0375	146.2	167.3250		146.2	A
COMMAND:	4	172.9875	146.2	165.1500		146.2	A
TACTICAL	10	166.7250	146.2	166.7250		146.2	A A
AIR TO GROUND	13	171.8375	~	171.8375			A
AIR TO GROUND	14	170.5625	 	170.5625			A
AIR GUARD	16	168.6250		168.6250		110.9	A
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Section	on Chief)	Da	ate	Time
R. ROQUE		RICK LEUCH	<		09	9/16/2020	0616

1. Incident Name:					3.						
AUGUST COMPLEX NOR	TH ZONE				Branc	h:		Division/Grou	p:		
2. Operational Period:	DAY							_			
Date/Time From: 09/17/2020 0700 THU	ne ver i gre fine tip die geben de keep van die verde die	Date/Time To: 09/18/2020 070		RI		XXX		Q			
			Operations F	Personn	el .						
OPERATIONS CHIEF		RNS						MATT CONKLIN			
BRANCH DIRECTOR	DONALD FRE	GULIA (T)		Divier	NICECII	D SHDEDY	ISOB	JESSE D KNOX		· · · · · · · · · · · · · · · · · · ·	
BRANCH DIRECTOR	CORY RUSE			DIVISIO	JN/GROU	P SUPERV		WILLIAM TYSON	GRIP	⊃ (T)	
AIR OPERATIONS BRANCH DIRECTOR	JONATHAN KI RAMON UCHA	EESEE A (T)									
5.			urces Assign	ed this	Period						
Strike Team / Task Fo Resource Designat		LWD		Leader	and the same	Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time	
E-131 ENG T4 ALLIED WATER S	VC	09/22	JOHN KNIG	SHT		3	R WIL	D/0700	R WI	LD/1900	
E-10010 ENG T5 WESTWARD WI	LDFIRE	09/20	LEVI CARD)IF		3	R WIL	D/0700	R WI	LD/1900	
E-620 T6 E1606		09/25	CHRIS HAT	THAWAY	1	3	R WIL	D/0700	R WI	LD/1900	
E-61 PVT WT DIETZ		09/21	SYD HALB	ERSMA		1	R WIL	D/0700	R WI	LD/1900	
O-8 FALM ARMIJO		09/20	KYLE ARM	IJO		1	R WIL	D/0700	R WI	LD/1900	
O-30163 TFLD (T) O'BANNON	···	09/28	JASON O'E	BANNON	l	1	R WIL	D/0700	R WI	LD/1900	
O-154 REMS 1	·	09/24	ANDY POV	VELL	·	1	R WIL	D/0700	R WI	LD/1900	
O-30073 EMTP		09/18	ERIC SOLE	ES		1	R WILD/0700		R WI	R WILD/1900	
O-30072 EMT		09/18	ADAM P R	ODRIGL	JEZ	1	R WIL	D/0700	R WI	LD/1900	
6. Control Operations/Work Ass	ignments:					1	J	<u></u>	1		
Hold and patrol the 35 Roa Secure and mop up spot b			Road.								
7. Special Instructions:							 -				
Continue to backhaul unne	ecessary equi	ipment and tr	ash.								
	and the second second second second	STATE OF THE STATE	aaltaasaa ka k	u de kom k	concerns to the first	SOURCE LO NOT TOTAL	-7.48.38.1. a -		5.11-30 - 17-		
8.		region of a long of the desired and the second of the seco	n/Group Cor	ARTHUR PROCES	* ************************************	Section and the second	A C				
Function	Channel	RX Frequenc		RX Ton		TX Freque			AC	Mode	
COMMAND	1	167.837		146		164.3		146.2		A	
COMMAND	2	169.750		146		167.1		146.2		A	
COMMAND	4	173.037 172.987		146		167.3 165.1		146.2		A A	
COMMAND TACTICAL	7	168.050		146	-	168.0		146.2		A A	
AIR TO GROUND	13	171.837		140		171.8		170.2		^ A	
AIR TO GROUND	14	170.562				171.5				A	
AIR GUARD	16	168.625				168.6		110.9		A	
9. Prepared By (Resource Unit		<u> </u>	roved By (Pla	anning S	Section Cl		-	Date	\top	Time	
R ROOLE	•		CKIEUCK	•		-		09/16/2020	0.6	316	

1. Incident Name:		Controlled	UIICIASSIII	ed information 3.	AMBASIC				
AUGUST COMPLEX NOR	TH ZONE			Bra	anch:		Division/Grou	p:	
2. Operational Period:	DAY						_		
Date/Time From: 09/17/2020 0700 THU	ı	Date/Time To: 09/18/2020 070		RI	XXX		Т		
4.			Operations	Personnel					
OPERATIONS CHIEF		JRNS	a the recover score	Karaja (Million District Pagas) and the con-	and a real control of the state of	68 6 25 7 10 10	MATT CONKLIN		a a a a a agregações, affecto foi a foi foi
DDANCH DIDECTOR	DONALD FR			DIVISIONICS	OIID SUDER	(ISOB)	CHRISTOPHER I	NATU	AN MORALES
BRANCH DIRECTOR	LOKT KUS	E		DIVISION/GR	OUF SUPERI		JAIME HIDALGO		HI4 MICHALES
AIR OPERATIONS BRANCH DIRECTOR	JONATHAN RAMON UCI								
5.		and the set of a set of the	urcės Assig	ned this Period					
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons		p Off PT./Time	F	Pick Up PT./Time
E-16 ENG T3 PVT MOUNT AADA	М	09/18	ANDREW	CHICO	3	R WILE	D/0700	RW	ILD/1900
E-30056 GRD MILLS		09/28	JONATHA	N FITZ		R WILI	D/0700	RW	ILD/1900
E-30024 WT T1 HELLFIGHTERS	WT 51	09/28	WADE BR	RIGGS	1	R WILI	D/0700	RW	ILD/1900
E-30094 WTS T2 JERRY		09/29	JERRY JU	JNGWIRTH	1	R WILI	D/0700	RW	'ILD/1900
O-14005 FALM PACIFIC RIDGE		09/28	ERNEST A	ADAMS	2	R WILI	D/0700	RW	/ILD/1900
O-4 TFLD HIXON		09/16	CHARLES	NIXON	1	R WILI	D/0700	RW	/ILD/1900
O-154 REMS 1		09/24	ANDY PO	WELL	1			+	<u>.</u>
O-30072 EMTP		09/18	ADAM P F	RODRIGUEZ	1	R WIL	D/0700	RW	/ILD/1900
O-30073 EMTF		09/18	ERIC SOL	ES	1	R WIL	D/0700	RW	/ILD/1900
6. Control Operations/Work Ass	ignments:		1			1			
Mop-up and patrol from Ea	ast Low Gap	to DP 45.							
7. Special Instructions: Back haul all unnecessary				mmunication S			1844 (1864 1887 Albert 1		
		Sure and Sure	The second second second	SOUTH TO THE PROPERTY OF THE P	12 Co 761 22 (52 CO 27 CO)		V T/AL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A 4 - J -
Function COMMAND	Channel 1	RX Frequency 167.837		RX Tone/NAC	TX Freque		V TX Tone/N/	40	Mode A
COMMAND	2	169.750		146.2	167.1		146.2		A A
COMMAND	3	173.037		146.2	167.3		146.2		A
COMMAND	4	172.987		146.2	165.1		146.2		Α
TACTICAL	12	168.250		146.2	168.2	500	146.2		A
AIR TO GROUND	13	171.837	5		171.8	375			A
AIR TO GROUND	14	170.562	5		170.5	625			A
AIR GUARD	16	168.625	0		168.6	250	110.9		Α
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Pi	lanning Section	n Chief)		Date	\top	Time
R. ROQUE		RIC	CK LEUCK				09/16/2020	o	616



1. Incident Name:				3:					
AUGUST COMPLEX NOR			-	Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 09/17/2020 0700 TH	J	Date/Time To: 09/18/2020 0700) F	RI	X		A/C NIG		
4.			Operations	Personnel					
OPERATIONS CHIEF							RNESTO M VIL		
DIVISION/GROUP SUPERVISOR	T. STOKESBE	ERRY (T)		AIR ATTA	CK SUPERV	ISOR			
5. (17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		Resou	rces Assig	ned this Period					
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons		Off PT./Time		ick Up PT./Time
E-58 ENG T3 A-1		09/22	WILLIAM I	HUGHES	3	HETTEN SPIKE/1		1	TENSHAW (E/0700
E-30039 ENG T3 DEER MTN		09/26	PHILLIP S	TEVENS	3	HETTEN	ISHAW	HET	TENSHAW
E-30043 ENGINE - T3 - GOLDEI			SPIKE/1900 SPIKE			(E/0700 TENSHAW			
		09/25	OMAR GO	NIZALEZ	3	SPIKE/1	900	SPI	(E/0700 TENSHAW
E-30052 ENG T6 CHIHUAHUA E	.61	09/30	UMAR GC	MZALEZ	3	SPIKE/1		SPII	KE/0700
E-30215 ENG T3 E41		09/29	BRANDO	N BOLE	3	HETTEN SPIKE/1		1	TENSHAW KE/0700
E-30266 FIRESTORM		09/17	WILD LAN	ID FIRESTORM	3	HETTEN SPIKE/1	ISHAW	HET	TENSHAW KE/0700
E-30222 E- ENG T3 E-301		09/28		· · · · · · · · · · · · · · · · · · ·	4	HETTEN	ISHAW	HET	TENSHAW
E-191 ENG T6 WILLIAMS WILDI	FIRE	09/24	LEVI GOO	DLSBY	2	SPIKE/1			KE/0700 TENSHAW
						SPIKE/1	900	SPI	KE/0700
E-570 ENG T6 NJ-NJS C-10		09/24	WILLIAM	LOVE	2	HETTEN SPIKE/1	900	SPI	TENSHAW KE/0700
E-569 ENG T6 NJ-NJS B-23		09/24	SHAWN J	UDY	2	HETTEI SPIKE/1			TENSHAW KE/0700
E-571 ENG T6 NJ-NJS -A 4		09/24	MATT WA	ATSON	2	HETTEI SPIKE/	NSHAW	HE	TENSHAW KE/0700
E-30045 ENG T6 RIM FIRE		09/27	DAN TER	RELL	3	HETTE	VSHAW	HE	ITENSHAW
E-30170 ENGINE - T6 - FMF EN	NG 658	09/20	 		3	SPIKE/	1900 VSHAW		KE/0700 ITENSHAW
		55/20	1-1			SPIKE/	1900	SPI	KE/0700
E- T2 DOZ BARRY			BARRY		2	SPIKE/	NSHAW 1900		FTENSHAW KE/0700
8;		Divisio	n/Group Co	mmunication Su	mmary		engramine video Pengli		
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode
COMMAND	1	167.8375	5	146.2	164.3	875	146.2		Α
COMMAND	2	169.7500)	146.2	167.1	000	146.2		Α
COMMAND	3	173.037	5	146.2	167.3	3250	146.2		Α
COMMAND	4	172.987	5	146.2	165.1	1500	146.2		Α
TACTIGAL	7	168.0500	0	146.2	168.0	500	146.2		Α
TACTICAL	11	166.7750	0	146.2	166.7	7750	146.2		Α
AIR TO GROUND	14	170.562	5	·	170.	5625			Α
AIR GUARD	16	168.625			168.0	3250	110.9		А
9. Prepared By (Resource Unit Leader) Approved By (Planning					Chief)	[ate		Time
R.ROQUE		RIC	CK LEUCK			0	9/16/2020	C	616

. Incident Name:				3.	All and the		ledd or by bridge	
AUGUST COMPLEX NOR	RTH ZONE			Branch	•	1	Division/Grou	p:
. Operational Period:	DAY				. -			
Date/Time From: 09/17/2020 0700 THU	U	Date/Time To: 09/18/2020 070			X		A/C NIG	HT
			Operations Pers	onnel	* 2 E E C			
OPERATIONS CHIEF		an to the death of the second of the	A ANDREA SPEED AND AND AND AND AND AND AND AND AND AN				NESTO M VIL	
NACIONADO DE OCUPACIONA	T OTOUTON	DDV (T)		AID ATTACK	CHENT	ISOB		
DIVISION/GROUP SUPERVISOR	K I I. STOKESBEI	KKY (I)		AIR ATTACK	SUPERV	ISUK		
		Reso	urces Assigned 1	his Period				
Strike Team / Task F	orce /				Number			
Resource Designa		LWD	Lead		Persons		Off PT./Time	Pick Up PT./Time
-565 SKG 2		09/24	DALE FLANAG	AN		HETTENS SPIKE/19		HETTENSHAW SPIKE/0700
E-30263 WT T2 SRF(245)		_				HETTEN:	SHAW	HETTENSHAW
E-30129 WT T2 WT66			BRENT SHELL		2	SPIKE/19		SPIKE/0700 HETTENSHAW
-30129 VVI 12 VV100			BLENI SHELL			SPIKE/19		SPIKE/0700
-30034 WT T2 BENLIN		09/30	SHONNY VANI	ANDINGHAM	2	HETTEN SPIKE/19		HETTENSHAW SPIKE/0700
D-30000 TFLD (T)		09/24	TONY OCCHIP	ITNI	1	HETTEN	SHAW	HETTENSHAW
		1	ì		1	SPIKE/19	300	SPIKE/0700
TELD (T)		00/24	CHRIS VARRO	UROUGH	1	HETTEN		HETTENSHAW
6. Control Operations/Work Ass Patrol and hold areas with Prepare for structure defe	n fire threat and nse in Kettenp	om Valley, H	lettenshaw Va	C and E.	1 h Lake.	HETTEN SPIKE/19	SHAW	HETTENSHAW SPIKE/0700
D-TFLD (T) 6. Control Operations/Work Ass Patrol and hold areas with Prepare for structure defer Conduct firing operations: 7. Special Instructions: Base all actions on curren	n fire threat and nse in Kettenp as directed by	d values at ris som Valley, H Night Branc	sk in Divisions Hettenshaw Va h X.	C and E.	<u> </u>	•	SHAW	
6. Control Operations/Work Ass Patrol and hold areas with Prepare for structure defer Conduct firing operations and the conduct firing operations. 7. Special Instructions: Base all actions on current	a fire threat and nse in Kettenp as directed by nt and predicte	d values at ristom Valley, H Night Branc	sk in Divisions Hettenshaw Va h X.	C and E. illey and Rut	h Lake.	•	SHAW	
6. Control Operations/Work Ass Patrol and hold areas with Prepare for structure defer Conduct firing operations and the conduct firing operations. 7. Special Instructions: Base all actions on current	n fire threat and nse in Kettenp as directed by	d values at ristom Valley, H Night Branc	sk in Divisions lettenshaw Va h X. or.	C and E. illey and Rut	h Lake.	SPIKE/19	SHAW	SPIKE/0700
S. Control Operations/Work Ass Patrol and hold areas with Prepare for structure defer Conduct firing operations: 7. Special Instructions: Base all actions on curren	a fire threat and nse in Kettenp as directed by at and predicte	d values at ristom Valley, H Night Branc d fire behavio	sk in Divisions lettenshaw Va h X. or.	C and E. illey and Rut	h Lake.	SPIKE/19	SHAW 900	SPIKE/0700
Patrol and hold areas with Prepare for structure deferment of the Conduct firing operations: Special Instructions: Base all actions on current	a fire threat and nse in Kettenp as directed by at and predicte	d values at ristom Valley, Handley, Han	sk in Divisions lettenshaw Va h X. or. or. n/Group Commu	C and E. Illey and Rut	h Lake. nary rx Freque	ncy N/W	SHAW 900 TX Tone/N	AC Mode
Patrol and hold areas with Prepare for structure deference for structure deference for structure f	ofire threat and nse in Kettenp as directed by at and predicte Channel	d values at ristom Valley, Handley, Han	sk in Divisions lettenshaw Va h X. or. or. N/Group Communy N/W RX 5	C and E. illey and Rut inication Sumr Tone/NAC	nary IX Freque 164.3	ncy N/W 875	SHAW 900 TX Tone/N 146.2	AC Mode A
Patrol and hold areas with Prepare for structure deference for structure defer	channel	Divisto RX Frequence 167.837	sk in Divisions lettenshaw Va h X. or. or. xN/Group Communy y N/W RX 5 0 5	C and E. Illey and Rut Inication Sumr Tone/NAC 146.2	nary FX Freque 164.3 167.1	ncy N/W 875 000 250	SHAW 900 TX Tone/N 146.2 146.2	AC Mode A A
Patrol and hold areas with Prepare for structure defer Conduct firing operations: 7. Special Instructions: Base all actions on current European Command Comm	channel 1 2 3	Divisto RX Frequence 167.837	sk in Divisions lettenshaw Va h X. or. or. sn/Group Communy N/W RX 5 0 5	C and E. illey and Rut inication Sum Tone/NAC 146.2 146.2	nary FX Freque 164.3 167.1 167.3	ncy N/W 875 000 250	TX Tone/N 146.2 146.2	AC Mode A A A
Patrol and hold areas with Prepare for structure defer Conduct firing operations: 7. Special Instructions: Base all actions on current COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL	channel Channel 1 2 3 4	Divisio RX Frequence 167.8379 173.0379	sk in Divisions lettenshaw Va h X. or. or. sy N/W RX 5 0 5 10	C and E. Illey and Rut Tone/NAC 146.2 146.2 146.2	nary EX Freque 164.3 167.1 167.3 165.1	ncy N/W 875 000 250 500	TX Tone/N. 146.2 146.2 146.2	AC Mode A A A A
Patrol and hold areas with Prepare for structure deference for structure defer	channel 1 2 3 4 7	Divisto RX Frequence 167.8375 172.987	sk in Divisions lettenshaw Va h X. or. or. sh/Group Communy N/W RX 5 0 5 5 6 6 6 6 6	C and E. Illey and Rut Inication Sumr Tone/NAC 146.2 146.2 146.2 146.2	mary FX Freque 164.3 167.1 167.3 165.1 168.0	SPIKE/19 ncy N/W 875 000 250 500 750	TX Tone/N. 146.2 146.2 146.2 146.2	AC Mode A A A A A
Patrol and hold areas with Prepare for structure defer Conduct firing operations: 7. Special Instructions: Base all actions on current COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL	channel Channel 1 2 3 4 7 11 14 16	Divisio RX Frequence 167.8379 169.7500 173.0379 166.775 170.562 168.625	sk in Divisions lettenshaw Va h X. or. or. sy N/W RX 5 0 5 0 60 65	C and E. Illey and Rut Inication Summ Tone/NAC 146.2 146.2 146.2 146.2 146.2	mary FX Freque 164.3 167.1 165.1 168.0 166.7 170.5 168.6	SPIKE/19 SPIKE/	TX Tone/N. 146.2 146.2 146.2 146.2	AC Mode A A A A A A A A

. Incident Name:				3.					
AUGUST COMPLEX NOR	TH ZONE			Branch:			Division/Grou	p:	
. Operational Period:	DAY			1				–	
Date/Time From: 09/17/2020 0700 THU	J	Date/Time To: 09/18/2020 0700	FRI		XXX		Q/T NIG	HT	
	Property of the second		perations Personr	nel					
OPERATIONS CHIEF			No. 2012 Transition of the Control o		NCH DIREC				<u> </u>
	DEL MED DA	MON CALICEDA /T							
DIVISION/GROUP SUPERVISOR	WILL RASMU		' I						
		Resour	ces Assigned this	Period	i yyana.				
Strike Team / Task F	orce /	11. The Park of th			Number	selt. His selt.	(주요) - 전 - 전 - 전 <u>- 전 - 전 - 전 - 전 - 전 - 전 - </u>		
Resource Designa	ator	LWD	Leader		Persons	Drop	Off PT./Time	Pic	k Up PT./Time
-30092 ENG T3 OUTBACK		09/29	JASON KAUA		3	R WILD	/1900	R WIL	.D/0700
-30291 ENG T3 COLUMBUS			JOSH WISEMAN/	ИІТСН	3	R WILD	/1900	R WIL	.D/0700
-22 ENG T4 ENG300			PAGE NICK BROWN		3	R WILD	/1900	R WIL	.D/0700
-15 ENG T6 BIHOP 7			RUBEN HORSEM	1EN	3	R WILD		<u> </u>	.D/0700
E-46 WT T2 SHASTA		09/24			 	R WILD		<u> </u>	.D/0700
. Control Operations/Work Ass		09/24				IN WILL		11, 11,11	
8.		Division	Group Communic	ation Sun	mary	147.1940			
Function	Channel	RX Frequency	N/W RX Tor	ne/NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	1	167.8375	140	6.2	164.3	875	146.2		Α
COMMÁND	2	169.7500	140	6.2	167.1	000	146.2		Α
COMMAND	3	173.0375	14	6.2	167.3	250	146.2		Α
COMMAND	4	172.9875	14	6.2	165.1	500	146.2		Α
TACTICAL	7	168.0500	14	6.2	168.0	500	146.2		Α
TACTICAL	12	168.2500	14	6.2	168.2	500	146.2		Α
AIR TO GROUND	14	170.5625			170.5	625			Α
AIR GUARD	16	168.6250			168.6		110.9		Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning \$	Section C	hief)		Date	1	Time
R. ROQUE		RICI	K LEUCK			١,	09/16/2020	06	16

							Time P	repared	Date	e Prepared			Prepared			
AIR OPERATIONS SUMMARY ICS-220							1800		Wedsday, September 16,2020			Ray Ucha 🕒 🗸 🗸				
Incident Name and Incident Number Sunrise Startup Cutoff Sunset							Shute	down	Operational Period - Date			Operational Period - Time				
moracite reality and moracity						19	42	Thursday, September 17,2020			0700 - 0700					
August Complex-North Zone MNF-000753 653 723 1842 1912							Helibase li	nformation	TFR Information			Rescue Ship Information				
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.								Red Bluff	Request #			Day Night				
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , <u>MINUTES</u> , <u>DECIMAL MINUTES</u> FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.								40° 15.01	Radius: NM			Name	C902	тво		
								122° 25.21	Altitude: 12000' MSL Centerpoint: Lat Long NOTAMS: 0/3051 TFR Frequency 124.375 http://tfr.faa.qov/tfr2/list.html			Phone (530) 839-2121 TBD Make/Model Bell UH-1H		100		
												Location Vina Request Procedure for These Aircraft: Contact Incident Communications See Medical Plan For Additional Info				
							(use page Position	2 if needed)					e Name	Phone		
N	North Zone Frequencies								me Keesee	Phone (805) 551-6422		Ray Ucha		(951) 903-413		
	RX	Tone	TX		Tone	AM / FM	AOBD AOBD		-							
Frequencies AIR TACTICS	166.9500	10110	166.9500			FM	ASGS		McElfish	(909) 907-2677						
AIR / AIR Rotor Victor	132.7750	 	132.7750			AM	HEBM		Moore	(513) 616-9192						
AIR / GROUND - (Command)	171.8375	 	171.8			FM										
AIR / GROUND - (Command)	171.6375	 	171.5			FM	HLCO									
see comm. Plan	170.0020	 				FM	HLCO									
TOLC - Primary	118.0250		118.0	250		AM	ATGS									
TOLC - Primary TOLC - Secondary	132.0250	-	132.0			AM	ATGS									
DECK	168.3500		168.3			FM										
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0		156.7 (6)	FM										
GAURD - Emergency Only	168.6250	100.7 (0)	168.6		110.9 (1)	FM										
SAURD - Emergency Only	100.0230		100.0	230	110.0 (1)											
	outh Zo	no Fra	naun	ries					H	ELICO	PTER	S				
			TX		Tone	AM / FM	FAA#	Type	Make/Model	Helibase	Avail	Start	Rema	arks / A - #		
Frequencies	RX	Tone	172.4		TOHE	FM	N625CK	1	S-61	Red Bluff	7:00	8:00	CWN	Tank/ A-216		
AIR TACTICS	172.4500		133.2			AM	N911VR	2	Bell 212HP	Red Bluff	7:00	8:00	Exc.	Use/ A-2		
AIR / AIR Rotor Victor	133.2750 172.3500		172.3			FM	N118MB	3	A-star B3	Red Bluff	7;00	8;00	CWI	V /A-3009		
AIR / GROUND - Tactical AIR / GROUND - Command	168.3375	-	168.3			FM										
COMMAND 4	172.675	136.5 (4)	163.0		136.5 (4)	FM										
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0		156.7 (6)	FM										
AIRGAURD - Emergency Only	168.6250	.55.7 (5)	168.6		110.9 (1)	FM										
AINOAOND - Emergency Only	100.0200															
TFR	124.2250		124.2	250							L	1				
V	West Zone Frequencies								FIXED WING							
Frequencies	TX	Tone	R)		Tone	AM / FM	FAA#	Туре	Make/Model	Base	Avail	Start	R	emarks		
AIR TACTICS	173.7375	<u> </u>	173.7	375		FM										
AIR / AIR Rotor Wing	132.5750		132.5			AM										
AIR / GROUND - CDF T23	159.4500	T16-192.8	159.4		T16-192.8	FM						ļ				
AIR /GROUND CDF T25	159.2775	T16-192.8	159.2		T16-192.8						L	-				
CALCORD - MEDICAL	156.0750	156.7	156.0		156.7	FM										
AIRGAURD - Emergency Only	168.6250	110.9	168.6	200		FM						ļ				
Air Attack Briefing	128.4250		128.4			AM					ļ	 				
TFR 0/3050	132.575		132.	575		AM		l	<u></u>			<u></u>				

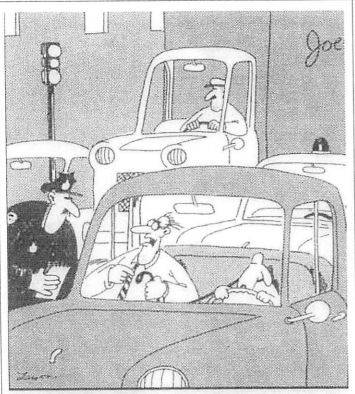
SAFETY MESSAGE

August Complex- North Zone

Day/Night Shift 09/17-18/2020 0700-0700

HAZARDS

- 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. Flag if necessary.
- ▶ Driving on the Incident Many of the roads are very narrow with blind curves. Expect opposing traffic, don't be surprised to see them in the middle of a blind curve. Adhere to posted speed limits and drive with headlights on. Be alert for wildlife on the roads. Increase following distances on dusty roads.
- Hazardous Terrain Steep terrain is everywhere on this complex. Rolling material will continue to be a significant hazard. The fire will continue to kick material down the slopes. Evaluate your work area closely before entering. For those of you that are working the night shift, you'll hear it before you'll be able to see it.
- Fatigue Fatigue is the cumulative enemy. It is real and it can lead to a catastrophic event. Folks can think they're doing fine and although they feel a bit more run down than normal, they are actually lining up to miss warning signs or react slowly to something that can end in extremely bad results. All of us have to recognize when where getting fatigued. You might have to do a legit self-check, and be honest with yourself. Do periodic chats with your crewmembers. It's OK to say you're not OK. Catastrophic things happen quickly and nobody thinks it will involve them.



"Hey, I'm not crazy. ... Sure, I let him drive once in a while, but he's never, *never* off this leash for even a second."

Hazardous Materials Procedures

If you encounter outbuildings, vehicles and/or homes being threatened or destroyed by fire – remember: Hazardous materials may be stored, including agricultural or industrial chemicals, explosive substances, propane and other fuel tanks, plastics, etc.

If you encounter what you may suspect may be hazardous materials, generally:

Stay upwind, uphill and avoid smoke;

Isolate the area;

Warn others in the immediate area;

Notify your supervisor of the potential problem so trained specialists can evaluate and mitigate the situation;

If not properly trained <u>and</u> equipped – do not get involved.

Remember – If you don't know, don't go....

Isolate & deny entry.



INCIDEN		COMPLEX- NORTH ZONE (ICS 215a) Day/Night Shift						
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES						
ALL	WEATHER	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Anticipate increased fire behavior conditions. Communicate any observed changes in weather and fire behavior. "Base all actions on current and expected behavior of the fire." 						
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place, plan for worst case fire behavior. Provide additional briefing on drought related fire behavior and areas of high concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain communications 						
ALL	LINE CONSTRUCTION	 Follow the line construction protocols and safety precautions for direct and indirect line construction. Watch footing and spacing between firefighters, especially those working below. Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IRPG page 9. Evaluate necessity to send personnel in areas with limited access. 						
ALL	TRAFFIC HAZARDS AND DRIVING	 Practice "Defensive Driving" techniques. Traffic volume is high. Use spotters when backing. Always use headlights, Use warning lights when working on roads or traveling in smoke. Observe posted speed limits, school is in session in some areas. Use chock blocks and turn wheels into the hill. Watch for rolling rocks and debris from hillsides. 						
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Radio Communications may be poor in some areas: use human repeaters as needed. Ensure all personnel are familiar with the incident and the IAP communications plans. Make sure all resources have radios cloned appropriately. Ensure that non-agency resources understand radio use and procedures. 						
ALL	 Be alert for signs of heat stress and fatigue, take breaks as necessary. HYDRATE before, during and after your shift. Monitor ALL resources for level of fatigue. Recognize the symptoms of heat stress and fatigue, and take action as necessary provide rest and recovery. Repeated assignments in the same area can lead to complacency making person more vulnerable to accidents. Take steps (switching of assignments, training opportunities during slow periods, to maintain situational awareness for the duration of the incident 							
ALL	AIR OPERATIONS	 Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. 						
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height. Expect the operators to not be aware of your location if you are below them. 						
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous. 						
ALL	FIRING OPERATIONS	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed. 						
ALL	ENVIRONMENTAL HAZARDS	Keep alert for wildlife, deer, rattlesnakes, and bees. Watch footing and hand placement around rocks. Use caution around gas and power lines. Personal hygiene is #1 when it comes to Poison Oak Prevention. Watch for illegal grow sites. Avoid sites if located and notify LEO's. Follow all CDC and Agency COVID 19 protocols.						
٨	IINCIDENT NAME:	Operational Period: 0700-0700 September 17-18, 2020 CA- MNF-000753						
A	ugust Complex- North Zone	DATE AND TIME PREPARED: September 16, 2020 1800 hours						

NCIDENT RADIO COMMUNICATIONS PLAN 1-205			1. INCIDENT NAME 2. DATE/TIME PREPARED					3. OPERATIONAL PERIOD DATE/TIME				
				AUGUST COM NORTH ZONE		09/16/2020 1845			09/17/2020 0700 TO 09/18/2020 0700			
			·	4. BA	ASIC RAD	IO CHANNEL	UTILIZATION			1		
Ch #	Function	Function Channel Name		RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
1	COMMAND	TOMHEAD	All Div	167.8375	N	146.2	164.3875	N	146.2	А	TOMHEAD	
2	COMMAND	YOLLA	All Div	169.7500	N	146.2	167.1000	N	146.2	A	YOLLA BOLLE	
3	COMMAND	HORSE	All Div	173.0375	N	146.2	167.3250	N	146.2	Α	HORSE RIDGE	
4	COMMAND	PICKETT	All Div	172.9875	N	146.2	165.1500	N	146.2	А	PICKETT PEAK	
5	COMMAND	WEST IOP		151.4450	N	103.5	159.3450	N	162.2	A	AUGUST FIRE WEST INTEROP CHANNE	
6	COMMAND	AUG IOP		173.7500	N	136.5	163.8250	N	136.5	Α	AUGUST FIRE SOUTH INTEROP CHANN	
7	TACTICAL	NIFC T1	DIV A/Q	168.0500	N	146.2	168.0500	N	146.2	A		
8	TACTICAL	NIFC T3	DIV E/CONT	168.6000	N	146.2	168.6000	N	146.2	A	DIVISION E AND CONTINGENCY GROU	
9	TACTICAL	NIFC T4	DIVI	164.1375	N	146.2	164.1375	N	146.2	A		
10	TACTICAL	NIFC T5	DIV M	166.7250	N	146.2	166.7250	N	146.2	A		
11	TACTICAL	NIFC T6	DIV C	166.7750	N	146.2	166.7750	N	146.2	A		
12	TACTICAL	NIFC T7	DIV T	168.2500	N	146.2	168.2500	N	146.2	A		
13	AIR TO GROUND	A/G CMD	A/G CMD	171.8375	N	None	171.8375	N	None	A		
14	AIR TO GROUND	A/G TAC	A/G TAC	170.5625	N	None	170.5625	N	None	A		
15	CALCORD	CALCORD	MEDICAL TAC	156.0750	N	156.7	156.0750	N	156.7	A	MEDEVAC A/G	
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	N	None	168.6250	N	110.9	A	EMERGENCY A/G CONTACT	
5. Sp	pecial Instructions:								·			
6. I-205 Prepared By: Communications Unit Leader			Name: Ken Earle					Signature:				

BLANK



Human Resource Message

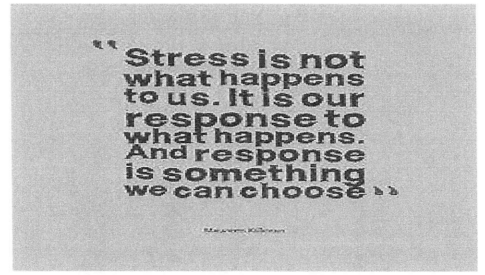
Fire Assignment Stressors

Environment: climate, altitude, air quality, noise levels and types, new fuel types and topography, different hazards such as bees, snakes, poison oaks, and bears.

<u>People:</u> different supervisor, different co-workers, changes in objectives, change in communications, working with contractors, working with other agencies, not always able to contact home <u>Physical:</u> sleeping patterns and conditions, eating patterns, demands of the work schedule

<u>Safety:</u> crew awareness, communication of hazards, exposure to new <u>fuel types and weather patterns, lack of access to equipment and</u> resources when needed

- S....STANDBACK: look at what's bothering you; take another approach;
- T....TALK: about what is bothering you;
- R....RELAX: take walks, deep breaths;
- E....ESCAPE: take time off away from your co-workers if you can;
- S....SCALE DOWN: reduce amounts of caffeine and energy drinks, nicotine, sugars;
- S....SENSE OF HUMOR: Laughter is always the best medicine.



Andrea Cabida- HRSP- 707-330-9939; <u>andrea.cabida@usda.gov</u>. I am located behind the dining area at ICP. Call, Text or email me anytime.

FINANCE CHECK IN

Due to there being so many incidents that have rolled into the August Complex we are asking all resources to complete this form and send to Finance. You can complete and email to 2020.elkhorn.finance@firenet.gov, drop it off with Logistics at either camp or give to your Division Supervisor to get to Finance. We want to ensure we have all resources accounted for in our system and getting everyone's time posted correctly so that you can get paid.

NO INFO NO PAY

- 10 - 11 - 11 - 11 - 11 - 11 - 11 - 11
Resource Name:
Original Incident Ordered On:
Original Request Number: First Day Worked:
Type of Resource: OH Crew Equipment (Crews and Engines please provide a LEGIBLE copy of roster/manifest with position classification, FFT1, FFT2, ENGB, etc.)
OVERHEAD:
Position Classification: (DIVS, TFLD, OPBD, etc.)
Agency: FS BLM NPS Other AD (Provide copy of Casual Hire Form)
AD Classification: Hiring Agency:
How did you get here: AOV POV Rental Air
EQUIPMENT:
Agency: FS BLM NPS Other Contractor
Contractor Name: Contract Number:
VIPR Contract: EERA: (Please provide copy of contract, if you haven't already done so)
CONTACT INFORMATION:
Phone Number: Email:
Home Unit:
Remarks:
LOGISTICS: We need this info for any support equipment you have at the camps. (porta

THANK YOU FOR YOUR COOPERATION. THIS WILL HELP US GET YOU PAID. AUGUST COMPLEX – NORTH ZONE FINANCE

potties, sleepers, tents, etc.)

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.



TENTATIVE DEMOB LIST CA-MNF-000753 9/17/2020



REPORT TO: WILD-R-RANCH GROUND SUPPORT

THEN... ICP IN REDDING TO DEMOB AND FINANCE

ICP at the <u>Holiday Inn Redding</u> 1900 Hilltop Dr., Redding, CA 96002

Questions Call or Text Demob

(951) 323-5547

REQUEST NUMBER	NAME	REPORT TO DEMOB
O-14032	DIVS (T) Obrien	0800
0-4	TFLD Hixon	0800
E-60/E-30165	Eng T4 Wintermoon	0830
E-30265	T5 Redlodge	0900

LINE ORDER FORM

	DATE & TIME ORDERED	WHO PLACE	ORDER [OFLIVER to	(DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER :	Received from the Line	DIVS, OPS			leli-Spot, Drop Point, etc.		lo, pick-up
	Received from the time	0143, 013	, c.c	D14131011, 11	ich open, propriemin, ere.		, p
Order P	eceived in Communications By	<u> </u>				T	IME:
Older IN	eccived in Communications by	<u> </u>					
Commu	nications Relayed/Placed the G	Order To:				1	IME:
							TRAE.
<u>Order Sl</u>	hipped to the Line By (Name):			_		-	<u>ime:</u>
						1	MOUNT
ITEM	l#	4 000 Fact II	DESCRIPTION		Havring		MOOIT
_	10 langths 1 1/" y	1,000 Foot H			. 10ea. 1 ½" Gated Wyes.		
1	10 lengths, 1 %	100 Hose. 10 10ea. 1 ½" to				-	
		2,000 Foot H	ose Lay: Incl	udes the fo	ollowing		
2	20 lengths, 1 ½" >	100' Hose. 20	lengths, 1" x	100' Hose	. 20ea. 1 ½" Gated Wyes.	1	
_		20ea. 1 ½" to			The second secon		
		3,000 Foot H					
3	30 lengths, 1 ½" ን				. 30ea. 1 ½" Gated Wyes.		
		30ea. 1 ½" to				DIFFCH	ANGUINT
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	0030	AMOUNT
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0341	
6	Hose, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	0341	
7	Hose, 1 inch, 100 ft. length	0966		29 30	Oil, Bar & Chain (gallon)	1880	
8	Hose, 1 ½ inch, 100 ft. length	0967 2235		31	Fusees (box)	0105	
9	Increaser, ¾" to 1"	0416		32	Torch, Drip Torch ea.	0241	
10	Increaser, 1" to 1 ½"	0136		33	Mix, Drip Torch 3-1, 5 gal.		
11	Nozzle, Garden ¾ inch Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
12 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)		
	Reducer, 172 to 1				Food, MRE's (12 per Box)	1842	
17	Tee, Hoseline, 1"x1"x ¾"	1 1003	100,110001110,		0870		
	Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0070	
17		2240		40	Pump, High Pressure	0148	
17 18	Tee, Hoseline, 1"x1"x 1"	2240		41 42	Pump, High Pressure Pump Kit, Light Weight	0148 0670	
17 18 19	Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1	2240 L" 0230		41 42 43	Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	0148 0670 1048	
17 18 19 20	Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1 Wye, Gated, ½" inch	2240 1" 0230 0904		41 42 43 44	Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	0148 0670 1048 6041	
17 18 19 20 21	Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1 Wye, Gated, ¾" inch Wye, Gated, 1"	2240 1" 0230 0904 0259 0231		41 42 43	Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	0148 0670 1048	
17 18 19 20 21 22	Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1 Wye, Gated, ½" inch Wye, Gated, 1" Wye, Gated, 1 ½"	2240 1" 0230 0904 0259 0231		41 42 43 44	Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	0148 0670 1048 6041	

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

OTHER / NOTES:

LINE ORDER FORM

	DATE & TIME ORDERED	WHO PLACED	ORDER D	ELIVER to	(DIV, Helispot, DP, etc.)		DEVIVERY
ORDER #	Received from the Line	DIVS, OPS,	etc [Division, H	leli-Spot, Drop Point, etc.	Drive, He	lo, pick-up
Nation De	eceived in Communications B	W.	<u></u>			<u> </u>	IME:
Jraer Kt	scewed in Communications b	<u> </u>					

Commu	nications Relayed/Placed the	Order To:		•			IME:
Order St	nipped to the Line By (Name):]	IME:
<u> </u>							
			DESCRIPTION OF THE PERSON OF T	201			MOUNT
ITEM	<u>#</u>		DESCRIPTION IN COLUMN IN C		llouring.		MOOITI
•	40 langths 4 1/#	1,000 Foot Ho			. 10ea. 1 %" Gated Wyes.		
1	10 lenguis, 1 %	10ea. 1 ½" to 1	" Reducers.	10ea. 1" N	lozzles.		
		2,000 Foot Ho					
•	20 langths 1 K"				. 20ea. 1 %" Gated Wyes.		
2	20 lenguis, 172	20ea. 1 ½" to 1					
		3,000 Foot Ho	se Lav: Ind	udes the fo	ollowing		
3	30 lengths. 1 ½"				. 30ea. 1 %" Gated Wyes.		
•		30ea. 1 1/2" to 1					
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
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	n 0967		30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105	
10	Increaser, 1" to 1 1/4"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 ga		
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Ro		
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	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 1/2" x 1 1/2" x			41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	<u> </u>
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye, Gated, 1 1/2"	0231		44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallo	ns?		45	Mop-Up Kit	0772	-
24	Tank, Folding/Frame. Capacity?				<u> </u>		1
25	Wrap, Structure (roll)	0881		ł		1	ł

Date and Time Needed:	Point of Contact at Delivery Location:
Date and Time Needed	Tout or contact at bentery about a

OTHER / NOTES:

1. INCIDENT NAME				2. DATE	3. TIME
JNIT/ACTIVITY LOG CS 214 5-94				PREPARED	PREPARED
. ORGANIZATION POSITION		5. LEADER NAME	6. OPE	RATIONAL PERI	OD
		PERSONNEL ROSTER ASSIG	SNED		
NAME		ICS POSITION		HOME BA	ASE
3.		ACTIVITY LOG (CONTINUE ON F	REVERSE)		
TIME			R EVENTS		
L					

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

MEDICAL PLAN	AN 1. INCIDENT NAME: August Complex, North Zone			DATE PREF September 10		3. TIME PREPARED: 1900			4. OPERATIONAL PER 09/17/20-09/18/20			DD 00-0700
		5. INC	CIDENT	MEDICAL AI	D STATIC	NS						
MEDICAL AID	STATIONS				LOCA	FION		- 1			ALS	5
		<u> </u>									ES	NO
Frontline Medical		ļ			Wild C						X	
Frontline Medical		<u> </u>	0 TD	411000DT4	Ruth C	amp					X	
			and the said of	ANSPORTAT		<u> </u>		:	<u> 1 a. a</u>			
			A. Am	bulance Ser	vices							
NAM	E			LOCATIO	N	•	P	HON	E	ALS		
						·					ES	NO
Wilderness Medics		DP-45 - [Day (Bra	nch XXX)						>	(X	
Med 622		Wild Can	p – Day	/Night						7	(X	
Med 626		DP-27 -	Day (Bra	anch XX)						7	x 	
Med 621		Hwy 36 x	Hwy 36 x 29 Spur – Day (Branch X)								x 	
Star 6		DP-26 (E	DP-26 (Branch X)							+		XX
			B. A	IR AMBULAN	ICE			1 1 1				general year
1	VAME	1	LOCATION							ALS BLS		
CAL Fire MEU Copter 101		Howard Forest									XX	
CAL Fire HHU Copter 102		Humboldt									XX	
PHI 43 Medevac (24 hr / NV					Redo						(X	
Enloe Medevac (24 hr / NV		1			Chi	co					X	
				. HOSPITALS				煮工				
NAME	ADDRESS		TRAVEL TIME PHONE AIR GRND		TRAUN	TRAUMA HEL			AD BURN CENTER			
							Yes	No	Yes	No	Yes	No
Saint Elizabeth Comm	2550 Sister Mary Col	umba Dr.	-		(530)	529-8300	L-3		XX			XX
Hospital, Red Bluff St. Joseph Health	N40 08.95' W122 2700 Dolbeer S		<u> </u>				++		7474			100
Eureka, CA	N40 47.03 W 124		1		(707)	445-8121	L-3		XX			XX
Enloe Medical Center	1531 Esplanade				/500		L-2		XX	 		XX
Chico, Ca.	N39 44.53' W121 50.95'			Į.	(530	332-7743			700	1		^^
UC Davis Medical Center	2315 Stockton B	Slvd.			(916)	734-3790	L-1		XX	1	XX	1
Sacramento, Ca.	N38 33.28' W 121'											
Mercy Medical Center	2175 Rosaline A				(530)	225-7201	L-2		XX			XX
Redding, Ca.	N40 34.32' W122'	i	1			1 1			1	I	1	

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 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 MEDL – Newton Ong 10. REVIEWED BY SOF1- Brian Savage

Bin Samp

ICS 206

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of	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.									
1A	ND	□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.								
Transpo	rt Priority	Ex: Significant trauma, u	mable to walk, 2º – 3º burns not mo	ore than 1-3 paim sizes.						
(priority	1, 2, 3)	GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
Nature of Inj	ury or Illness			Brief Summa	y of Injury or Illness					
Mechanis	& m of Injury				s, Struck by Falling Tree)					
Transpor	t Request				nce / Short Haul/Hoist mbulance / Other					
Patient	Location				on & Lat. / Long. (WGS84)					
Inciden	nt Name				Name + "Medical" Meadow Medical)					
On-Scene Incid	ent Commander				e IC of Incident within an Ex: TFLD Jones)					
Crew Pa	tient Care				Care Provider EMT Smith)					
3. INITIAL PATIE	NT ASSESSMENT:	Complete this section for each pa	atient as applicable (start with the mos							
Agency Affiliation:	(NO PATIENT NAM	IES) Federal	Contractor	Local Governme	ent					
Patient Assessme	ent: Age:	Weight	Chief Complaint:							
(If pertinent to Inju	ury) Skin Signs (color/moisture/temp)	Level of Consciousness:	BP	Respirations:					
Treatment:			***************************************							
4. TRANSPORT	PLAN:		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		* 1					
Evacuation Locat	ion (drop point, inters	section, helispot, Lat. / Long	g, hazards) Patient's ETA	A to Location:						
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:	· · · · · · · · · · · · · · · · · · ·							
			Trauma Bag - IV/Fluid(s) - Splir	nts - Rope rescue - Wheeled litte	r - HAZMAT - Extrication					
6. COMMUNICAT	FIONS: Identify Stat	te Air/Ground EMS Freque	encies and Hospital Contacts	s as applicable						
Function	Channel Name/Nun	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
7. CONTINGENC	Y: <u>Considerations:</u> If Be thinking ahead.	primary options fail, what act	tions can be implemented in con	junction with primary evacuation	method?					
8. ADDITIONAL	INFORMATION: Upd	ates/Changes, etc.								
REMEMBER: Co	onfirm ETA's of resc	ources ordered. Act acco	rding to your level of training	g. Be Alert - Keep Calm - Thi	nk Clearly - Act Decisively					

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