INCIDENT ACTION PLAN

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





OPERATIONAL PERIOD

Sept. 15 – Sept. 16, 2020 0700 - 0700

Fire Information Line: (530) 628-0039







North Zone IAP

North Zone Maps









West Zone IAP

West Zone Maps





INCIDENT OBJECTIVES (ICS 202)

	1.0.0.			120 (100	202)		
1. Incident Name:		2. Oper	ational Period:	Date From:	9/15/2020	Date To:	9/16/2020
AUGUST COMPLEX NORTH ZO	NE			Time From:	0700	Time To:	0700
3. Objective(s):							
Management Objectives							
 Ensure that strategies and tactics proprinciples. 	vide for fire	fighter an	d public safety the	rough the applica	ation of sound risk	: manageme	ent
- Minimize the threat to private property	, critical inf	frastructu	re and heritage re	sources.			
- Establish and strengthen cooperator,	partner, an	d stakeho	older relationships	i.			
- Minimize the cost of the incident by er	nploying ta	ctics that	have highest prol	bability of succes	ss while minimizin	g firefighter	exposure.
							•
 Minimize the threat of exposure to CO 	VID-19 by	adhering	CDC COVID-19	Guidelines.			
Control Objectives		-					
Keep fire North of Hammer Horn R	idge						
Keep fire South of Hwy 36	J						
 Keep fire East of Eel River Keep fire West of Pellows / Redbar 	ık Road						
Neep me vest of renows / Neabar	ik Noau						
	3						
General Situational Awareness:							
Stoop and sugged togeth puttingly, day,		6 6	ala astina and to			_	
Steep and rugged terrain, critically dry a				-	_		
In the COVID-19 environment, high den					To help protect ye	ourself, you	r family
and to ensure all employees return hom				•			
Enhanced hygiene (especially handwas	ning), PPE	: & monito	nng practices her	p limit the infecti	on rate of first res	ponders.	
i. Site Safety Plan Required?		Yes □ N	No				
Approved Site Safety Plan(s) Located	at:						
i. Incident Action Plan							-
ICS 203 ICS 215A			CS 205 A	Γ			
ICS 204 ICS 220			raining Message	H			
ICS 205 Facility Ma	ads		ravel Map				
ICS 206 Weather F	•		emob Plan	Ä			
ICS 208 Fire Behav			inance Message		214		
. Prepared By: Rick Leuck			Title: PSC	Signature:		LMC	
. Approved by Incident Commander:			fueller (T)	Signature: *	-777	7/1 C)
CS 202					JAVIII		MINGIAD

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Incident Name: AUGUST COMPLEX Incident Commander IC/UC's	(NORTH ZONE	Period: Date From:	: 0700	Date To: 9/16/2020 Time To: 0700
3. Incident Commander				Time To: 0700
	r(s) and Command Staff:			
IC/UC'S		7. Operation Sect		
	R. Young, D. Mueller (T)		S. Burns, D. Fregi	
Deputy	C. Joseph	Planning/Ops	R. Wills, S. Prathe	er (T)
	B. Savage, D. Welch	Night Ops	J. Reyes, M. Conl	klin (T)
Information Officer	M. Savage, S. Exline	Staging Aera	1	
Liaison Officer	R. Alpert, F. Flores	Division/Group		
		Branch	Contingency	
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	C	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 E	Ben Ingwerson	Division/Group		
OES (Cindy Dunsmoor	Branch	XX	A. Ward
CAL Trans (Chris Boone	Division/Group	+	P. English, J. Stevens (T)
Trinity Co OES E	Ed Prestiey	Division/Group	М	Z. Palmer, J. O'Brien (T)
BLM J	Jeremy Strait	Division/Group	,	
SHF	Scott Russell	Division/Group		
SRF 1	Troy Heithecker	Division/Group		
	Ann Carlson	Division/Group	<u> </u>	
<u>_</u>		Division/Group		
		Division/Group		
		Division/Group		
		Branch		C. Rose
5. Planning Section:		Division/Group		J. Knox, W. Gripp (T)
	J. Schillinger, R. Leuck, R. Ashby (T)	Division/Group		C. Morales, J. Hidalgo (T)
	H. Kelmanson (T), R. Roque (T), M.	DIVISION/GIOUP	<u>'</u>	C. Worales, J. Fildargo (1)
Resource Unit V	Weisenberg (T)	Division/Group	,	
Situation Unit T	Г. Morelock, R.Wakefield	Division/Group		C. Ramusson, E. Sauceda (T)
Documentation Unit J	J. Ostling (T)	Division/Group		,
Demobilization Unit D		Division/Group		
SCKN I.	. Gates (T), A. Saltzman (T)	Division/Group		
	D. Hutcheson, K. White (T), J.			
GISS	Petruzalek	Division/Group		
FBAN J	J. Shelton	Division/Group		
IMET C	D. Williams	Division/Group		
HRSP A	A. Cabida	Division/Group		
		Air Operations Bra	anch	Director: J. Keesee, R. Ucha (T)
6. Logistics Section		Air Support	Group Supervisor	
Chief J	J. Eckroth, B. Shurr, R. Crowther (T)		Group Supervisor	
Ordering K			Helibase Manager	
Receiving T	. Brown	8. Finance/Admini		
Supply Unit M			T. Fork	
Facilities Unit D	D. Nugent, D. Norvel	Time Unit		
Food Unit R		Equipment Time		
	Campbell (T), Z. Wilcox (T)	Comp/Claims Unit		
	C.Earle, Throop (T), A. DeLaTorre(T)		R. Siemers	
	l.Carlon, N. Ong (T)	Procurement Unit		
	R. Flaim, D. Justin-Silveria			
INCMIR	a ramin, b. odomi om cha			
		PSC	Signature:	PILIC





Fire Weather Forecast

FORECAST NO: 7

PREDICTION FOR: Friday-Friday Night

DATE: September 15th, 2020

FORECAST ISSUED: 1900 September 14th, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Derek Williams

Signed: A h Male

<u>WEATHER DISCUSSION:</u> Light SW to WSW winds from a low pressure system in the Pacific are expected again today with a few gusts approaching 20 mph on exposed ridgetops. Smoke continues to diffuse across the region so valley winds may increase earlier in the day along with warmer temperatures rising into the lower to middle 80s. Relative humidity will drop below 20% and will trend upward overnight as continued southwest onshore flow brings in additional atmospheric moisture although cloud cover will be minimal.

TODAY:

WEATHER: Thinning but still widespread smoke and haze.

MAX TEMP: 3000 feet: 84-87°

5000 feet: 75-79°

MIN RH:

3000 feet: 19-24%

5000 feet: 25-30%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FEET) 3000 feet: Terrain driven/upslope wind 4-6 mph through noon. WSW wind 4-8 mph after noon.

5000 feet: SW wind 4-7 mph in the morning increasing and transitioning to the WSW at 6-9 mph with gusts of 17 mph in the afternoon.

MIXING HEIGHT: Rising to 6300 feet by 1600.

TRANSPORT WIND: SSW 10-15 mph.

VISIBILITY: 2-3 miles in the morning rising to 5-7 miles in the afternoon. Better visibility west of Horse Ridge.

TONIGHT:

WEATHER: Smoke and haze

MIN TEMP:

3000 feet: 46-50°

5000 feet: 46-50°

MAX RH:

3000 feet: 40-50%

5000 feet: 35-40%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FEET) **3000** feet: Decreasing WSW wind through 2200. Downslope/downvalley 2-4 mph after 2200. **5000** feet: Decreasing WSW wind through 2200. A light south wind of 3-5 mph after 2200.

TRANSPORT WIND: SSW 5-8 mph.

INVERSION: Weak inversion in deeper valleys. Poor visibility in some locations.



EXTENDED OUTLOOK: Wednesday through Sunday: A low pressure system off the CA/OR coast will continue to bring southwest winds to the area Wednesday. Continued onshore flow will allow RH to rise through the remainder of the week along with chances for rain showers Thursday and Friday as the low moves into the Pacific Northwest. A dry high pressure pattern emerges next week with light winds and lower humidity with temperatures rising back into the 80s.

Submit Wx/Fire Obs

Nearby RAWS Obs -



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 007 TYPE OF FIRE: Wildfire

FIRE NAME: August Complex North Zone OPERATIONAL PERIOD: 09/15/20 0600-0600

DATE ISSUED: September 14, 2020 TIME ISSUED: 19:00 UNIT: CA-MNF-000753 SIGNED:

Typed/printed: Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY:

***Expect Less Smoke...West to East ***

The slow moving, low-pressure system offshore continues to provide ventilation to the fire area with improved overall clearing of local and regional smoke. Overnight RH recoveries leading into each burn period will trend upward about 10% a day for the next 3 shifts.. However, still expect dry air during the day. More sun will cause battling winds as terrain increasingly influences local movement of air.

Max.Temperature: 79-87 degrees Min. Humidity: 19-25% Winds(Day): WSW 4-8 mph/Gusts to 17 mph Min. Temperature: 46-51 degrees Max. Humidity: 35-50% Winds(Night): Downslope/ WSW to 7 mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- PIG values remain High... Plan on Spotting in the Downwind Direction!
- Identify Areas of Wind, Slope and Fuel Alignment ... Short Rapid Runs are Possible!
- Fine Dead Fuel Moistures are changing considerably... 12% Plummeting Down to 3%!
- Very dry large fuels (<10%-1000 hr.) will retain heat and fire until engaged or fully consumed!
- Increased sun exposure will equate to earlier burn periods... and More Unstable Air!
- 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 .1 miles in Grass/Brush, Up to .25 miles in Timber (From Torching)

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

AIR OPERATIONS: Sunrise: 0650 Sunset: 1920

Expect fair smoke dispersion with enhanced clearing from steady transport winds from the west and southwest. Mixing heights will raise to 6300' by 1600. Anticipate greatly reduced visibility in the sheltered valleys early. Around noon, southwest flow and sun exposure may support erratic winds in the complex, dissecting terrain commonly found along the entire fire perimeter.

SAFETY

Has Your Fire Assignment Moved You into Work Areas with Better Access?
Forest Roads?......Logging Roads?.....Residential?.....
Every "In-Turn" Filled with Unburned Fuels Represents a Realistic Threat!
Know Where Your Fire Is....Watch Where You Park....

1. Incident Name:			Control	ea unc	classified Infor	matio 3.	n//Basic			
AUGUST COMPLEX	NORTH	ZONE			<u>, e religio religio.</u>	Вга	nch:		Division/Gro	oun:
2. Operational Period:		AY								.ap.
Date/Time From: 09/15/2020 0700	TUE		Date/Time 09/16/2020 0		WED		X		Α	
4.				*********	ations Personne	. 1 1 1 1 1 1 1				
OPERATIONS (CHIEF ST	EVE O BU	RNS	Opera	audiis Personne	tint Less sign	ANCH DIPE	CTOP	JOSH EICHAME	
DIVISION/OPOLIS	DC	NALD FRE	EGULIA (T)			,	ANOIT DINE	.0108	JOSH EICHAME	±R
DIVISION/GROUP SUPERV	ISOR KIN	M OLSON			AIR	OPER	ATIONS BR	ANCH	JONATHAN KEI	ESEE
5.		ere kapa iki Sila Sila sasa	Roc	Olirene	Assigned this P	27. 33.3 50			RAMON UCHA	(T)
Strike Team / Ta	ask Force /	<u> </u>		- Curces	vasiAusa fulk b	erioa	No	33.0		
Resource De E-182 ENG T3 DS FIRE 14	signator		LWD		Leader		Number Persons		op Off PT./Time	Pick Up PT./Tim
:-182 ENG 13 DS FIRE 14			09/24	ROB	ERT DEGNALL				ENSHAW	HETTENSHAW
E- ENG T3 5732				+			 		E/0700 ENSHAW	SPIKE/1900 HETTENSHAW
-13 ENG T6 SMOKING RID	GE	-	09/26	FPE	D DEFFER		+	SPIKE	/0700	SPIKE/1900
-16 ENG T6 CRIDDLE 60							4	HETTENSHAW SPIKE/0700		HETTENSHAW SPIKE/1900
			09/19	PAUL	CRIDDLE			HETTENSHAW SPIKE/0700		HETTENSHAW
DOZ T2 WILLBURN 1				JASO	N WILLBURN			HETTENSHAW SPIKE/0700		SPIKE/1900 HETTENSHAW
DOZ T2 WILLBURN 2				JARR	RET WILLBURN				/0700 ENSHAW	SPIKE/1900
DOZ T2 WILLBURN 3				SHAN	NE WILLBURN			SPIKE	/0700	HETTENSHAW SPIKE/1900
DOZ T2 WILLBURN 4								HETTE SPIKE	NSHAW /0700	HETTENSHAW SPIKE/1900
			JOHN	SMITH			HETTE SPIKE	ENSHAW (0700	HETTENSHAW	
- HEQB				DAN F	FRASIER		1	HETTE	NSHAW	SPIKE/1900 HETTENSHAW
- HEQB	<u>-</u> -			MIKE FRASIER			SPIKE/0700 1 HETTENSHAW			SPIKE/1900
2.5 SOFR 1			09/18	DAVE WELCH				SPIKE/0700		HETTENSHAW SPIKE/1900
55.66 SOFR			09/16	DAVE	WELCH		1 1	HETTE SPIKE/	NSHAW 0700	HETTENSHAW SPIKE/1900
			09/20	JON G	SARBER		1 1	ETTE	NSHAW	HETTENSHAW
60005 SOFR (T)			09/27	ANDRI	EW WORDIN	—		PIKE/		SPIKE/1900 HETTENSHAW
152.REMS 2			09/26	WAI TE	ER PATTON			PIKE/	0700	SPIKE/1900
							l s	PIKE/		HETTENSHAW SPIKE/1900
			Division	/Group	Communication	Sumn	nary			
Function	Chan		RX Frequency	N/W	RX Tone/NA	СТ	X Frequency		TX Tone/NAC	Mode
MMAND	1		167.8375		146.2		164.3875	5	146.2	A
DMMAND	3		169.7500		146.2		167.1000)	146.2	А
MMAND	4		173.0375		146.2		167.3250		146.2	Α
CTICAL	7		172.9875 168.0500		146.2		165.1500		146.2	А
TO GROUND	13		171.8375	\dashv	146.2	+	168.0500		146.2	Α
TO GROUND	14		171.8375				171.8375			Α
GUARD	16		168.6250				170.5625			Α
Prepared By (Resource Unit				ed By (F	Planning Section	Chi-	168.6250		110.9	Α
ROQUE	-		ĺ			и Спіеі	7	Da	te	Time
204 WF (1/14)	RICK LEUCK							09/	14/2020	0548

1. Incident Name:				3.	auon//basic	Jej alati,		
AUGUST COMPLEX	NORTH ZON	NE			Branch:		Division/Gro	oup:
2. Operational Period:	DAY			087018				
Date/Time From: 09/15/2020 0700	TUE	Date/Time T 09/16/2020 07		D	X		A	
			Operations Pe					
OPERATIONS O				Havillei	BRANCH DIRE	CTOR	IOSH EICHAAA	
DIVISION/GROUP SUPERV	DONALE	FREGULIA (T)					OCCIT LICITAIVIE	-R
THE PROPERTY	NIW OLS	BON		AIR OF	PERATIONS BRA	ANCH	JONATHAN KEI	ESEE
		BAA	ources Assigned	Saysan anns	DIRE	CTOR	RAMON UCHA	(T)
Strike Team / Ta	sk Force /		urces Assigned	this Peri	erante a mora de la companya del companya del companya de la compa			
Resource Des	signator	LWD	Le	ader	Number Persons	Dro	Off PT./Time	Pick Up PT./Tim
-7 EMT F		09/18	NELSON ESC	COVAR	1		NSHAW	HETTENSHAW
-30045 EMPF		09/27	ARA ZAKARIA	N		SPIKE		SPIKE/1900
-120 EMTF -T	00/00				SPIKE/	NSHAW 0700	HETTENSHAW SPIKE/1900	
		09/22	ERIC EDWAR	DS	1	HETTE SPIKE/	NSHAW	HETTENSHAW
-74 EMTF		09/22	KURT RHOAD	ES			NSHAW	SPIKE/1900 HETTENSHAW
720 REAF		09/28	ANNA PLUMB			SPIKE/0700 HETTENSHAW		SPIKE/1900
0032 REAF					1 ' 1'	SPIKE/0700		HETTENSHAW SPIKE/1900
2040		09/28	ADAM DRESS	ER			NSHAW	HETTENSHAW
-30109 REAF		09/28	GALE ANDERS	SON		SPIKE/(NSHAW	SPIKE/1900 HETTENSHAW
-30030 REAF		09/14	SCOTT HAGE	RTV		PIKE/	700	SPIKE/1900
Control Operations/Work A	\					PIKE/C	NSHAW 1700	HETTENSHAW SPIKE/1900
construct dozer line on a complete hand line to the repare for structure defase all actions on currence.	fense in the a	rk of the Eel Rive	ľ. Attorchow on					
-21 3 6 9 5 5 2 5 ELEVE				36 km Kr. 250 .				
Function	Channel	RX Frequency N	Group Commun		Immary			
MMAND	1	167.8375		one/NAC	TX Frequency		TX Tone/NAC	Mode
VIMAND	2	169.7500		46.2	164.3875		146.2	Α
MMAND	3	173.0375		46.2	167.1000		146.2	Α
MAND	4	172.9875		46.2	167.3250		146.2	Α
TIČAL	7	168.0500		46.2 46.2	165.1500		146.2	Α
TO:GROUND	13	171.8375	- 	70.2	168.0500		146.2	Α
TO GROWND	14	170.5625			171.8375			A
GUARD	16	168.6250			170.5625	\dashv		A
epared By (Resource Unit	Leader)		d By (Planning	Section C	168.6250		110.9	Α
OQUE		proved By (Planning Section Chief)			Date		Time	
204 WE (1/14)		THORE				09/1	4/2020	0548

1. Incident Name:				3.		
AUGUST COMPLEX	NORTH ZON	IE		Branch:	Division/Gro	
2. Operational Period:	DAY				Division/Gr	oup.
Date/Time From:		Date/Time To:		X	A	
09/15/2020 0700	TUE	09/16/2020 0700	WED	X	A	
4.		Oper	ations Personne			
OPERATIONS C	HIEF STEVE C	BURNS		BRANCH DIRECTOR	RIJOSH EICHAME	
DIVISION/GROUP SUPERVI	DONALD	FREGULIA (T)			LIOI IAIVIE	
DIVIDION/GROUP SUPERVI	SOR KIM OLS	ON	AIR	OPERATIONS BRANCH	JONATHAN KEE	SEE
7. Special Instructions:				DIRECTOR	RAMON UCHA	T)
		District Co				
Function	Channel			Summary		
DMMAND	1	RX Frequency N/W 167.8375	RX Tone/NA	100.00	TX Tone/NAC	Mode
DMMAND	2	169.7500	146.2	164.3875	146.2	Α
MMAND	3	173.0375	146.2	167.1000	146.2	Α
MMAND	4	173.0373	146.2	167.3250	146.2	А
CTICAL	7	168.0500	146.2	165.1500	146.2	А
TO GROUND	13	171.8375	146.2	168.0500	146.2	A
TO GROUND	14	170.5625	······································	171.8375		Α
GUARD	16	168.6250		170.5625		Α
repared By (Resource Unit I			Diameter 6	168.6250	110.9	Α
ROQUE		i	Planning Section	n Chief) Da	ate	Time
1000E		RICK LEUCK			/14/2020	0548

0548

BLANK

1. Incident Name:			1 Uliciassi	itied intorn	nation// 3.					
AUGUST COMPLEX NO	DRTH ZONE	<u>attak pita mangka pita kana</u> P		<u> </u>	Branc	ch:	2 (1)	Division/Gro		
2. Operational Period:	DAY									
Date/Time From: 09/15/2020 0700 TI	UE	Date/Time To 09/16/2020 070		WED		X		С		
4.			Operation	s Personnel	i On S				1. 13.4	
OPERATIONS CHI	EF STEVE O B			T	1000	NCH DIRE	CTOR	JOSH EICHAME	R	
D'ASIONIODOUS SUBERNIO		REGULIA (T)								
DIVISION/GROUP SUPERVISO		ICKS H YOUNGER (T)		AIR	ATTAC	K SUPERV	- 1	JONATHAN KEE RAMON UCHA (
			urces Assi	gned this Po	eriori		1	PANION OOIA (u) Design	
Strike Team / Task			T COMPANY	Supe and .	Bilou	Number			<u> </u>	
Resource Design	nator	LWD		Leader		Persons	Dro	p Off PT./Time	Pic	ck Up PT./Time
C- CREW T2 WATER SHED			WATER S	SHED			HETTE SPIKE	ENSHAW /0700		ENSHAW E/1900
E-13 ENG T3 PVT ENG30		09/21	REID BAF	RNEY		3	HETTE	NSHAW	_	ENSHAW
E-39 ENG T3 SHILO FIRE		09/18	RON THA	ALADKER		3	SPIKE.	/0700 ENSHAW		E/1900 ENSHAW
E-342 ENG T3							SPIKE	/0700	SPIKE	E/1900
		09/24	DAN LAM	IPLY			HETTE SPIKE	NSHAW /0700	HETTENSHAW SPIKE/1900	
E-30040 ENG T3 ENG351		09/26	NEVIN SH	HIRKEY		7	HETTE	NSHAW	HETT	ENSHAW
E-30093 ENG T3	30093 ENG T3		SHAWN N	NODIA		+	SPIKE/ HETTE	/0700 ENSHAW		ENSHAW
E- ENG T3 SRF ENG 331		20/26	<u> </u>				SPIKE	/0700	SPIKE	E/1900
		09/26	K. CRAWI	FORD			HETTE SPIKE	NSHAW /0700	HETTI	ENSHAW E/1900
E- ENG T3 ENG SRF 333		09/24	NORMAN	GOODWIN		5	HETTE	NSHAW	HETTI	ENSHAW
E-30049 ENG T6 ENG 612		09/26	LANCE LE	EONHARDT		+	SPIKE/ HETTE	0700 NSHAW	SPIKE	E/1900 ENSHAW
E-30053 ENG T6 ENG 601		09/26	MIKE COV	MCII I			SPIKE/	0700	SPIKE	/1900
							HETTENSHAW SPIKE/0700		SPIKE	ENSHAW E/1900
E-30169 ENG T6 WAYNE 611		09/27	NICK GAL	ENTIN			HETTENSHAW		HETTENSHAW	
E-30239 ENG T6 ENG 621		09/28	ANDREW	CAGLE	·	3	SPIKE/0700 HETTENSHAW		SPIKE/1900 HETTENSHAW	
E- ENG T6 ENG 4463 IRON SHI	ELL	09/18	BRITTAN	Y IRONSHEL	11		SPIKE/	0700 NSHAW	SPIKE	/1900
E-5133 ENG T6 STAR							SPIKE/	0700	SPIKE	ENSHAW E/1900
E-9199 ENG 10 91AK							HETTE SPIKE/	NSHAW 0700	HETTE	ENSHAW
8.		Division	/Group Cor	mmunicatio	n Summ		Art State		OI II L	/1900
Function	Channel	RX Frequency I	N/W	RX Tone/N/	AC T	X Frequenc	y N/W	TX Tone/NA	c T	Mode
COMMAND	1	167.8375		146.2		164.387	<u> </u>	146.2	- -	A
COMMAND	2	169.7500		146.2		167.100	00	146.2	\dashv	A
COMMAND	3	173.0375		146.2		167.325	50	146.2		A
COMMAND	4	172.9875		146.2		165.150	10	146.2		Α
TACTIGAL	11	166.7750		146.2		166.775	i0	146.2	\neg	Α
AIR TO GROUND	13	171.8375				171.837	5		\neg	Α
AIR TO GROUND	14	170.5625				170.562	:5			Α
AIR GUARD	16	168.6250				168.625	0	110.9		Α
Prepared By (Resource Unit L	_eader)	Approv	ed By (Plar	nning Section	ction Chief)			Date		ne
R. ROQUE		RICK	LEUCK	1,			09/14/2020			

1. Incident Name:			u Oliciassi		3	Edwinson				
AUGUST COMPLEX NO	ORTH ZONE		A Contrattorio de la tra	<u> </u>	Branc			Division/Grou		
2. Operational Period:	DAY									
Date/Time From: 09/15/2020 0700 T	UE	Date/Time To 09/16/2020 07	0:	WED		X		С		
4.			Operations	Personnei						
OPERATIONS CHI	ı		11 JE - 1 SADV CR 4 SV	T	****		CTOR	JOSH EICHAME	R	
DIVISION/GROUP SUPERVIS	3	REGULIA (T)								
DIVISION/GROUP SUPERVIS		ICKS H YOUNGER (T)		AIR	ATTAC	K SUPER		JONATHAN KEE RAMON UCHA (
5.		KON KON KON KO	ources Assig	i ined this Pe	oriod					
Strike Team / Task						Number			T	
Resource Desig	nator	LWD			Persons	Dro	Off PT./Time	f	Pick Up PT./Time	
E- DOZ T2 BOAK #1							HETTE SPIKE	NSHAW		TENSHAW KE/1900
E- DOZ T2 BOAK #2	· · · · · · · · · · · · · · · · · · ·						HETTE	NSHAW	+	TENSHAW
E- MAST DILLON 160	<u>-</u> .						SPIKE	0700 NSHAW	_	KE/1900 TENSHAW
E-66 EXCA T2 EXCAVATOR							SPIKE			KE/1900
					I I' -=					TENSHAW KE/1900
E- FELB BOAK							HETTE	NSHAW	HET	TENSHAW
112 WT T2 WT66		09/25	BRENT SI	HELL		2	SPIKE/ HETTE	0700 NSHAW		KE/1900 TENSHAW
E- WT T2 HAYMES	WT TO HAVAGO		1143/0450				SPIKE	0700	SPI	KE/1900
			HAYMES				HETTE SPIKE/	NSHAW 0700		TENSHAW (E/1900
O-51 FALM PACIFIC RIDGE		09/22	SERGIO S	ото	_		HETTE SPIKE/	NSHAW		TENSHAW
0- FALM DILLON			DILLON				HETTENSHAW			(E/1900 TENSHAW
O-568 HEQB		09/17	RICARDO	RUBIO		1	SPIKE/	0700 NSHAW		(E/1900
0-2.5 SOFR 1					SPI			SPIKE/0700		TENSHAW (E/1900
0-2.5 SOFK 1		09/18	DAVE WELCH			1 HETTE SPIKE				TENSHAW (E/1900
0-2.62 SOFR		09/20	JON GARE	BER			HETTE	NSHAW HE		TENSHAW
O-60005 SORF (T) WORDIN		09/27	ANDREW	WORDIN		1	SPIKE/	0700 NSHAW	+	(E/1900 TENSHAW
O-152 REMS2			VA/ALTED F	ATTON			SPIKE/	0700	SPIK	Œ/1900
			WALTER F	PATTON		1	SPIKE/	NSHAW 0700		TENSHAW (E/1900
8. Day of the Market Section and the Company of the		Division	n/Group Con	nmunication	n Summ	ary				
Function	Channel	RX Frequency	N/W	RX Tone/NA	AC T	X Frequen	cy N/W	TX Tone/NA	c	Mode
COMMAND	1	167.8375		146.2		164.38	75	146.2	7	Α
COMMAND	2	169.7500		146.2		167.10	00	146.2		Α
COMMAND	3	173.0375		146.2		167.32	50	146.2		Α
COMMAND	4	172.9875		146.2		165.15	00	146.2	\Box	Α
TACTICAL AIR TO GROUND	11	166.7750		146.2		166.77		146.2		Α
AIR TO GROUND	13	171.8375				171.83			\bot	Α
AIR GUARD	16	170.5625 168.6250				170.562			\perp	A
9. Prepared By (Resource Unit			ved By (Plar	ning Section	on Chief	168.62		110.9	ᆛ	A
R. ROQUE	•		KLEUCK	3 360110	omei	,	1	ate	1	ime
		I MO	,				108	/14/2020	1.054	LX

1. Incident Name:		Controlled	Unclassifie	a intorma						
AUGUST COMPLEX NO	RTH ZONE				Branch:		Division/Grou	p:		
2. Operational Period:	DAY	And the second s								
Date/Time From: 09/15/2020 0700 TU	JE	Date/Time To: 09/16/2020 070		:D	X		С			
4.			Operations Po	ersonnel						
OPERATIONS CHIE	F STEVE O BU	JRNS	eta, • eta iliki etakungeng yekt	Maria Haranda V	BRANCH DIRE	CTOR	DR JOSH EICHAMER			
DIVISION/GROUP SUPERVISO		• •		AIR A	TTACK SUPER	/ISOR	JONATHAN KEES	SEE		
	ELIZABETH	YOUNGER (T)					RAMON UCHA (T			
5.	al design	Resou	ırces Assigne	d this Per	lod	syline i ye.				
Strike Team / Task I Resource Design		LWD	L	eader	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
O-30045 EMTP	in the second of the second	09/26	ARA ZAKARI	AN	1		ENSHAW	HETTENSHAW		
O-7 EMTF	erik erek ere	09/18	NELSON ES	COVAR	1		ENSHAW	SPIKE/1900 HETTENSHAW		
0-74 EMTF		09/22	KURT RHOA	DES		SPIKE	:/0700 ENSHAW	SPIKE/1900 HETTENSHAW		
O-120 EMTF-T		= 00/00	5510 55111			SPIKE	/0700	SPIKE/1900		
		09/22	ERIC EDWAR	RDS	1	HETTI	ENSHAW E/0700	HETTENSHAW SPIKE/1900		
6. Control Operations/Work Ass	signments:									
B		Division/	Group Comm	unication		441. .	and the term of the entries.			
Function	Channel	RX Frequency N		Tone/NA	Property States (ST At Local Color)	NIAA	T -v AIAG			
COMMAND	1	167.8375	W N	146.2	164.38					
COMMAND	2	169.7500		146.2			146.2	A		
COMMAND	3	173.0375		146.2	167.100	_	146.2	A		
COMMAND	4	172.9875		146.2	167.325 165.150		146.2	A		
TACTICAL	11	166,7750	_+	146.2	166.775		146.2	A		
NR TO GROUND	13	171.8375		170.2	171.837		146.2	A		
AIR TO GROUND	14	170.5625			171.837			A		
AIR GUARD	16	168.6250			168.625		440.0	A		
). Prepared By (Resource Unit L			 ed By (Plannii	na Section			110.9 Pate	A A		
R. ROQUE	•						9/1 <i>4/</i> 2020	Time		

BLANK

1. Incident Name:		3.	Lasie Lasie							
AUGUST COMPLEX NO	ORTH ZONE				Branc	h:		Division/Gro	up:	
2. Operational Period:	DAY									
Date/Time From: 09/15/2020 0700	TUE	Date/Time 09/16/2020	То:	WED		X		E		
4.			Operatio	ns Personn	el				s, a, i ()	
OPERATIONS CH			100 100 100 100 100 100 100 100 100 100		8048	NCH DIRE	CTOR	JOSH EICHAME	R	
DIN (ICION (CDC) (CDC)		REGULIA (T)								
DIVISION/GROUP SUPERVIS	OR PAT BELL			All	R ATTAC	K SUPER		JONATHAN KEE		
5.					£ 4.26.25°	i es avalant	· et la citation de la citation d	RAMON UCHA (,1) 	andropy St. St. Roy & C. 1886 75
Strike Team / Task		· · · · · · · · · · · · · · · · · · ·	sources Ass	signed this f	Period					
Resource Desig		LWC)	Leader		Number Persons		Off PT./Time	P	ick Up PT./Time
C- CRW T1 MAD RIVER			TAD HA	RRIS		20		NSHAW		TENSHAW
C-30023 CREW 2IA SHF TRIN	IITY CRW 11	09/14	1 DICHAR	D REPOSA			0700	_	E/1900	
		03/1-	KICHAN	D REPUSA		22	SPIKE	NSHAW 0700		FENSHAW E/1900
E- ENG T3 S/T SHF3676C		09/1	TERRY	WILLIAMSO	N	26		NSHAW		TENSHAW
E- ENG T3 E341				W-1		 	SPIKE,	NSHAW		E/1900 TENSHAW
E-23 ENG T4 ALDER CREEK		09/23					SPIKE/0700			E/1900
				ssco		3	HETTE SPIKE	NSHAW 0700		TENSHAW E/1900
E-30047 ENG T4 ENG 4451	09/27	KYE KU	ESTER		5	HETTE	NSHAW		ENSHAW	
E-18 ENG 6 ENGINE 603	09/15	ADAM K	IING		4	SPIKE/	0700 NSHAW		E/1900	
F 07 FNO 70 FNO 10	· · · · · · · · · · · · · · · · · · ·					4	SPIKE/			ENSHAW E/1900
E-27 ENG T6 ENGJ3			JR SCHI	MIDT			HETTE SPIKE/	NSHAW		ENSHAW
E-78 ENG T6 ENG RED LODGE	Ē	09/17	DAN ST	EOFENSON		 		NSHAW		E/1900 ENSHAW
E-30050 ENG T6 ENG1613	·	09/26	DANED	DANE RODGERS		ļ	SPIKE/0700 HETTENSHAW		SPIK	E/1900
		09/20	DANER	DANE RODGERS			SPIKE/			ENSHAW E/1900
E-30051 ENG T6 ENG3016		09/26	MARIO MADRID			3 HETTE				ENSHAW
E-30168 ENG T6 ENG6633		09/26	JAY RUE	DE			SPIKE/	0700 NSHAW		E/1900 ENSHAW
E-4462		00/40	CUPTIO				SPIKE/	0700		E/1900
		09/18	CURTIS	WAYKA			HETTE SPIKE/	NSHAW		ENSHAW E/1900
E-30120 T2 DOZ LONE STAR		09/22	NORTH S	STEMPLE			HETTE	NSHAW	HETT	ENSHAW
		Divis	on/Group Co		48-110-12-0		SPIKE/	0700	SPIKE	/1900
Function	Channel	RX Frequen			11 12 CT 10 10 10 10 10 10 10 10 10 10 10 10 10	A Statement Commission				
COMMAND	1	167.83		RX Tone/N	NAC T	X Frequen	<u> </u>	TX Tone/NA		Mode
COMMAND	2	169.75		146.2 146.2		164.38		146.2	_	Α
COMMAND	3	173.03				167.100		146.2		Α
COMMAND	4	173.03		146.2		167.32		146.2		A
TACTICAL	8	168.60		146.2		165.150		146.2	$-\!\!\!\perp$	Α
AIR TO GROUND	13	171.83		140.2		168.600		146.2		A
AIR TO GROUND	14	170.56				171.837			_	Α
AIR GUARD	16	168.629				170.562		440.0		A
. Prepared By (Resource Unit			roved By (Pi	anning Sect	ion Chief			110.9	_	Α
R. ROQUE	•	ľ		g occi	caon cinet)			Date		me
		KI	CK LEUCK				109	/14/2020	0548	ł

1. Incident Name:				3.	iioiiii Dasic				
AUGUST COMPLEX NO	ORTH ZONE	• • • • • • • • • • • • • • • • • • •		E	Branch:		Division/Gro	up:	
2. Operational Period:	DAY								
Date/Time From: 09/15/2020 0700	TUE	Date/Time To 09/16/2020 076		WED	X		E		
4.			Operation	s Personnel					
OPERATIONS CH	IEF STEVE O	BURNS	(2000) Andrése concernate	k that a hard in her a first of the	BRANCH DIR	ECTOR	JOSH EICHAME	R	
DIVISION/ODOLID CHEET	i	REGULIA (T)							
DIVISION/GROUP SUPERVIS	OR PAT BELL			AIR AT	TACK SUPER		JONATHAN KEE RAMON UCHA (
5.			urana Asal	 gned this Perio	ar to face the second	To The Lat	RAWON OCHA ((1)	tisara matantikan kalenda
Strike Team / Task	K Force /	Neso	nices Assit	gned this Penc	Numbe	. I		<u> </u>	
Resource Desig	nator	LWD		Leader	Persons		p Off PT./Time	P	rick Up PT./Time
E- T2 DOZ LYNN DILLON		09/23					ENSHAW	HET	TENSHAW
DOZ T2 HEATON			TOM HEA		SPIKE	/0700 ENSHAW	-	(E/1900 TENSHAW	
E- DOZ T2 BOAK 4						SPIKE			(E/1900
E- DOZ 12 BOAK 4						HETTE	ENSHAW		TENSHAW Œ/1900
E-568 SKG1		09/25	CYKE TH	OMAS			ENSHAW		TENSHAW
E-30037 WT T3 WT ALAN		09/26	ALAN WH	IAREE	1	SPIKE	/0700 ENSHAW	+	Œ/1900
	-30096 WTT2 DYNAMITE 112					SPIKE			TENSHAW Œ/1900
E-30096 W112 DYNAMITE 112		09/24	RYAN BR	EEN	2	HETTE	NSHAW		TENSHAW
E-30072 WT T1 WT LAPAGE		09/27		HLE/J STEEL/	J		NSHAW		E/1900 TENSHAW
O- FALM-PAYETTE	O- FAI M-PAYETTE		LAPAGE RENE PA	VETTE		SPIKE		SPIK	E/1900
		09/17	INCINE FA	16116		SPIKE	NSHAW /0700		TENSHAW E/1900
HEQB CURRAN					1	HETTENSHAW SPIKE/0700			TENSHAW
0-2.5 SOFR 1		09/18	DAVE WE	LCH	1	HETTENSHAW		_	E/1900 FENSHAW
0-2.62 SORF		09/20	JON GAR	DED.		SPIKE			E/1900
		03/20	JON GAR		1	SPIKE/			TENSHAW E/1900
O-60005 SORF (T)		09/27	ANDREW	WORDIN	1	HETTE SPIKE/	NSHAW	HETTENSHAW	
O-152 REMS2			WALTER F	PATTON	1		NSHAW	+	E/1900 TENSHAW
O-30045 EMPF		09/26	ARA ZAKA	DIAN		SPIKE/	0700	SPIK	E/1900
		03/20	AIVA ZAIVA		1	SPIKE/	NSHAW 0700		TENSHAW E/1900
		Division	/Group Con	nmunication S	ummary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	1	167.8375		146.2	164.38	375	146.2		Α
COMMAND	2	169.7500		146.2	167.10	000	146.2		Α
COMMAND	3	173.0375		146.2	167.32	250	146.2		Α
COMMAND	4	172.9875		146.2	165.15	00	146.2		Α
TACTICAL	8	168.6000		146.2	168.60	00	146.2	\top	Α
AIR TO GROUND	13	171.8375			171.83	75			Α
AIR TO GROUND	14	170.5625			170.56	25			Α
AIR GUARD	16	168.6250			168.62	50	110.9		Α
. Prepared By (Resource Unit	Leader)	Approv	∕ed By (Plar	nning Section	Chief)	D	Date		me
R. ROQUE	RICK	LEUCK			109	09/14/2020		я	

ICS 204 WF (1/14)

	D	ivision/Group	Assignment Unclassified Infor	List (ICS 204	4 WF)		
1. Incident Name:				3.			
AUGUST COMPLEX NO	ORTH ZONE			Branch:		Division/Gro	ıp:
2. Operational Period:	DAY						
Date/Time From: 09/15/2020 0700 T	UE	Date/Time To: 09/16/2020 070		X		E	
4.0			Operations Personn	역시간 대통합의 및 기대			
OPERATIONS CHI	1				CTOR .	JOSH EICHAME	R
DIVISION/GROUP SUPERVISO			All	R ATTACK SUPER		JONATHAN KEE RAMON UCHA (
5.		Resou	rces Assigned this I	Period .			
Strike Team / Task Resource Desig		LWD	Leader	Number Persons		o Off PT./Time	Pick Up PT./Time
O-7 EMT F		09/22	NELSON ESCOVAR	1	HETTE SPIKE/	ENSHAW /0700	HETTENSHAW SPIKE/1900
O-74 EMT F		09/22	KURT RHOADES	1		NSHAW	HETTENSHAW SPIKE/1900
O-120 EMT F-T		09/22	ERIC EDWARDS	1		NSHAW	HETTENSHAW SPIKE/1900
O-753 REAF			KRISTA MODLIN	1		NSHAW	HETTENSHAW SPIKE/1900
O-30180 READ 6. Control Operations/Work As			JOHN HUNTER	1		NSHAW	HETTENSHAW SPIKE/1900
Prepare and defend struct Continue indirect line con Base all actions on currer 7. Special Instructions:	struction to I	Horse Ridge.	•				
		Division/6	Group Communication	on Summary			
Function	Channel	RX Frequency N	I/W RX Tone/N	IAC TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	167.8375	146.2	164.38	75	146.2	A
COMMAND	2	169.7500	146.2	167.10	00	146.2	Α
COMMAND	3	173.0375	146.2	167.32	50	146.2	А
COMMAND	4	172.9875	146.2	165.15	00	146.2	A
FACTIGAL	8	168.6000	146.2	168.60	00	146.2	A
AIR, TO GROUND	13	171.8375		171.83	75	<u> </u>	

 AIR TO GROUND
 14
 170.5625
 170.5625

 AIR GUARD
 16
 168.6250
 168.6250

 9. Prepared By (Resource Unit Leader)
 Approved By (Planning Section Chief)
 Date

 R. ROQUE
 RICK LEUCK
 09/14/20

Date Time 09/14/2020 0548

110.9

Α

Α

BLANK

1. Incident Name:					assined ijjoi	3.	//Dasic	a Polinijih,			
AUGUST COMPLEX N	ORTH ZONE	<u></u>	<u> </u>	<u> </u>	<u> Nefer (1. 15 Jerus) Asset (1. 191</u>	Brand	ch:		Division/Gro	up:	
2. Operational Period:	DAY			gara ya ki Tari yari							
Date/Time From: 09/15/2020 0700	TUE		ate/Time To 16/2020 07		WED		X		A/C NIC	GHT	•
4.				Oper	ations Personne	- le					
OPERATIONS CH	l l			**********	All the second of the trade of the second	W.			ERNESTO M VI	LLA	
DIVISION/GROUP SUPERVIS	M. CONKL		/ /T\								
DIVIDIO (1001 00: 21(1)	I. STORES	DERKI	(1)		Air	₹ ATTAC	K SUPER	VISOR			
5.			Reso	urces	Assigned this P	eriod			e. T. J. Celleriana Transcontential J. Schlere		
Strike Team / Tas Resource Desig	k Force /	<u> </u>	LWD		Leader		Number Persons		p Off PT./Time	T p	Pick Up PT./Time
E-27 T3 ENG FIRESTORM 990	01			+					ENSHAW		TENSHAW
E-58 ENG T3 A-1			09/22	-WILI	LIAM HUGHES		SPIKE/1900 3 HETTENSHAW			SPIK	Œ/0700
E-30039 ENG T3 DEER MTN		\longrightarrow						SPIKE	/1900	SPIK	TENSHAW (E/0700
			09/26	PHIL	LIP STEVENS		3	HETTE SPIKE	NSHAW /1900		TENSHAW Œ/0700
E-60 ENG T4 WINTERMOON			09/16	RON	MOON		3	HETTE	NSHAW	HET	TENSHAW
E-30045 ENG T6 RIM FIRE		_	09/27	DAN	TERRELL		3	SPIKE/ HETTE	1900 NSHAW	_	E/0700 TENSHAW
E-30170 ENG T6 ENG 658	ENG T6 ENG 658		09/20	CHR	RIS HOLCOMB		3	SPIKE/	1900	SPIK	E/0700
		\longrightarrow						SPIKE/			TENSHAW E/0700
E-191 ENG T6 WILLIAMS WILL	DFIRE		09/24	LEVI	GOOLSBY	_	2	HETTE SPIKE/	NSHAW 1900		TENSHAW E/0700
E-569 ENG T6 NJ-NJS B-23			09/24	SHA	WN JUDY		2	HETTE	NSHAW	HETT	TENSHAW
E-570 ENG T6 NJ-NJS C-10		+	09/24	WILL	IAM LOVE		2	SPIKE/ HETTE	1900 NSHAW		E/0700 FENSHAW
E-571 ENG T6 NJ-NJS -A 4		\dashv	09/24		T WATSON			SPIKE/1900 HETTENSHAW		SPIK	E/0700
			03/24					HETTE SPIKE/			TENSHAW E/0700
E- T2 DOZ BARRY				BARF	RY		2	HETTE SPIKE/	NSHAW		ENSHAW
E-273 DOZ T2 STF 52			09/18	CRAI	IG MARTIN			HETTE			E/0700 TENSHAW
E-565 SKG 2		+	09/24	DALE	E FLANAGAN			SPIKE/	1900 NSHAW	SPIKI	E/0700 ENSHAW
E-112 WT T2 WT66		\dashv	10/03	 				SPIKE/	1900	SPIKI	E/0 7 00
			10/03					HETTE! SPIKE!	NSHAW 1900		ENSHAW E/0700
8.			Division	/Group	p Communicatio	ın Sumn					
Function	Channel	RX F	Frequency I	N/W	RX Tone/N	AC T	X Frequen	cy N/W	TX Tone/NA	c	Mode
COMMAND	1		167.8375		146.2		164.387	75	146.2		Α
COMMAND	2		169.7500		146.2		167.100	00	146.2		Α
COMMAND	3	┷	173.0375		146.2		167.325	50	146.2		A
COMMAND	4	+	172.9875		146.2		165.150	00	146.2		A
TACTICAL	7		168.0500		146.2		168.050	00	146.2		Α
TACTICAL	11	 	166.7750		146.2		166.775	50	146.2		Α
AIR TO GROUND	14		170.5625				170.562	!5			Α
AIR GUARD	16		168.6250	\perp			168.625	60 110.9			Α
. Prepared By (Resource Unit	Leader)		Approv	ed By	(Planning Section	on Chie	f)	Da	ite	Tir	me
R.ROQUE		RICK	LEUCI	K	10			09/14/2020 09		3	

1. Incident Name:		Controlle	ed Unclassified	Informatio	on//Basic	e e e e e e e e e e e e e e e e e e e		
AUGUST COMPLEX N	ORTH ZONE		ing MgCarthal a but in magaza is	Bra	anch:		Division/Grou	ip:
2. Operational Period:	DAY							
Date/Time From: 09/15/2020 0700	TUE	Date/Time T			X		A/C NIC	SHT
			Operations Pen					
OPERATIONS CH	IIEF J. REYES M. CONKL	IN /T	Operations Fell	200 c. 1 c. 2 d. 2 d. 1 c. 2 d. 2 d.	RANCH DIRE	CTOR	ERNESTO M VIL	LA
DIVISION/GROUP SUPERVIS				AIR ATT	ACK SUPER	/ISOR		
		Res	ources Assigned	this Period				
Strike Team / Tas Resource Desi		LWD	Lea	der	Number Persons		p Off PT./Time	Pick Up PT./Tim
-245 WT T2 SRF						<u> </u>	ENSHAW	HETTENSHAW
D-30000 TFLD (T) OCCHIPINT	ı	09/24	TONY OCCHIP	INTI	1		ENSHAW	SPIKE/0700 HETTENSHAW SPIKE/0700
O-TFLD (T) YARBOUROGH		09/24	CHRIS YARBO	UROUGH	1		ENSHAW	HETTENSHAW SPIKE/0700
. Control Operations/Work A	ssignments:							
		Divisio	n/Group Commun	lication Sur	mmary	1981 jan 1811 st. 1811 jan 1811 st.		
Function	Channel	RX Frequency		one/NAC	TX Frequence	rv N/W	TX Tone/NAC	Mode
OMMAND	1	167.8375		146.2	164.38	<u> </u>	146.2	A
OMMAND	2	169.7500		146.2	167.100		146.2	
OMMAND	3	173.0375		46.2	167.325		146.2	A
OMMAND	4	172.9875		46.2	165.150		146.2	A A
ACTICAL .	7	168.0500		46.2	168.050		146.2	
ACTICAL	11	166.7750		46.2	166.775		146.2	A
IR TO GROUND	14	170.5625			170.562		140.2	A
IR GUARD	16	168.6250			168.625		110.0	A
Prepared By (Resource Unit			ved By (Planning	Section C			110.9	A Time
R.ROQUE	•		_	Jeenon G	nei)	ا	ate	Time
		RIC	K LEUCK			09	9/14/2020	0548

		Controlled	d Unclassified I	nformatio	n//Basic		•	
1. Incident Name:			r deferencia de la como	3.				
AUGUST COMPLEX NOR	TH ZONE			Bra	nch:	The section of the se	Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 09/15/2020 0700 TUE		Date/Time To	-		XX		İ	
			Operations Pers	onnel				
OPERATIONS CHIEF	STEVE O BUR DONALD FREG			BR	ANCH DIRE	CTOR	CHRISTOPHER AL WARD	R. STEVENS
DIVISION/GROUP SUPERVISOR	PETER ENGLIS JESSE STEVE			AIR ATTA	CK SUPER	/ISOR	JONATHAN KEE RAMON ULCHA	
	en about the state of the	Reso	urces Assigned t	his Period	në vivolë e regje			
Strike Team / Task Fo Resource Designate		LWD	Lead	ler	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-30042-CREW-SKMJ		09/25	BRAD GORDON	J	10		36 / 29 0/0700	HWY36 / 29 ROAD/1900
E-64 ENG T6 A-1 FIRE		09/26	JOE WETZEL		3	HWY3	36 / 29	HWY36 / 29 ROAD/1900
E-8 DOZ T2 SHF DOZ 29					1	HWY3		HWY36 / 29 ROAD/1900
E-427 COSTAL MTN TIMBER		09/17	JOEL ALTER		3	HWY3		HWY36 / 29 ROAD/1900
E-174 DOZ T2 KICONTT		09/23	IKE THOMPSON	١	2	HWY3		HWY36 / 29 ROAD/1900
E-175 DOZ T2 LOVATO		09/22	JAKE LOVATO		2	HWY3		HWY36 / 29 ROAD/1900
E-30008 DOZ T2 LAPEGE			BRIAN BROWN		2	HWY3		HWY36 / 29 ROAD/1900
E-30098 SHF MAST						HWY3 ROAD		HWY36 / 29 ROAD/1900
O-235 FOMD PACIFIC RIDGE LINE	.	09/22	GABRIEL SATE	LA	_	HWY3 ROAD		HWY36 / 29 ROAD/1900

6. Control Operations/Work Assignments:

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.

Based all actions on current and forecasted fire behavior.

7. Special Instructions:

Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
1	167.8375	146.2	164.3875	146.2	A
2	169.7500	146.2	167.1000	146.2	А
3	173.0375	146.2	167.3250	146.2	A
4	172.9875	146.2	165.1500	146.2	A
9	164.1375	146.2	164.1375	146.2	A
13	171.8375		171.8375		A
14	170.5625		170.5625		A
16	168.6250		168.6250	110.9	A
t Leader)	Approved By (Planning Section C	thief)	Date	Time
	1 2 3 4 9 13 14	1 167.8375 2 169.7500 3 173.0375 4 172.9875 9 164.1375 13 171.8375 14 170.5625 16 168.6250	1 167.8375 146.2 2 169.7500 146.2 3 173.0375 146.2 4 172.9875 146.2 9 164.1375 146.2 13 171.8375 14 170.5625 16 168.6250	1 167.8375 146.2 164.3875 2 169.7500 146.2 167.1000 3 173.0375 146.2 167.3250 4 172.9875 146.2 165.1500 9 164.1375 146.2 164.1375 13 171.8375 171.8375 171.8375 14 170.5625 170.5625 16 168.6250 168.6250	1 167.8375 146.2 164.3875 146.2 2 169.7500 146.2 167.1000 146.2 3 173.0375 146.2 167.3250 146.2 4 172.9875 146.2 165.1500 146.2 9 164.1375 146.2 164.1375 146.2 13 171.8375 171.8375 14 170.5625 170.5625 16 168.6250 168.6250 110.9

	Division/Group Ass Controlled Uncla	ignment	List (ICS 204 WF	·)
1. Incident Name:			3.	
AUGUST COMPLEX NOR	TH ZONE		Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 09/15/2020 0700 TUE	Date/Time To: 09/16/2020 0700	WED		1
	Operati	ons Personn		
	DONALD FREGULIA (T)		BRANCH DIRECTOR	CHRISTOPHER. STEVENS AL WARD
DIVISION/GROUP SUPERVISOR	PETER ENGLISH JESSE STEVENS (T)	All	R ATTACK SUPERVISOR	JONATHAN KEESEE RAMON ULCHA (T)
7. Special Instructions:				

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ 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	9	164.1375	146.2	164.1375	146.2	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 Uni	t Leader)	Approved By (Planning Section C	Chief)	Date	Time
R. ROQUE		RICK LEUCK	(09/14/2020	0548

1. Incident Name:		Controlle	d Unclass	ified Info	rmation// 3.	Basic				
AUGUST COMPLEX NO	RTH ZONE				Branc	h:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 09/15/2020 0700 TI	JE	Date/Time T 09/16/2020 07	o:	WED		XX		M		
4.			Operation	s Personn	el .		January and			
OPERATIONS CHI	F STEVE O	BURNS REGULIA (T)		f Steine November	alovno 190 Grada	NCH DIRE		CHRISTOPHER AL WARD	STEV	ENS
DIVISION/GROUP SUPERVISO	JUSTIN D	MER O'BRIEN (T)		Al	R ATTAC	K SUPER		JONATHAN KEE RAMON UCHA (
5.		Reso	ources Assi	gned this	Period	àl sy				
Strike Team / Task Resource Design		LWD		Leader		Number Persons		p Off PT./Time	F	Pick Up PT./Time
E-83 T3 ENG IAR 09		09/21	KEITH GI	RISHAM		4	DP24/	0700	DP2	4/1900
E-30038 ENG 3 ENG483		09/27	RYAN CF	RYTZER		7	DP24/0700		DP24/1900	
E-93 T4 GD ENG4		09/22	ROBERT	O GARZA		3	DP24/	0700	DP2	4/1900
E-9 PVT DOZ T2 SUGAR PINE		09/23	MIKE STI	ENBERG		2	DP24/	0700	DP2	4/1900
E-10 DOZ T2 DAVIS			DON DAV	/IS		2	DP24/	0700	DP2	4/1900
E-10002 DOZ T2 SHF 79	- <u>.</u>	09/28			•	3	DP24/0	0700	DP2	4/1900
E-30074 MASTICATOR 08		09/26	WILL RAS	SMUSON /	ROBERT	4	DP24/0	0700	DP2	4/1900
E-30079 MAST T1 LE PAGE		09/27	JIM LA PA	AGE		2	DP24/0	0700	DP2	4/1900
E-30075 MASTICATOR 91		09/26	STEVEN BRADLE	LASSEN /	CHARLIE	2	DP24/0	0700	DP24/1900	
E-406 CHIP T2 ROGUE RIVER	·	09/21	AUSTIN H			2	DP24/0	0700	DP2	4/1900
E-408 CHIP 2 GE FORESTRY 1		09/14	CORBIN	ANDERSO	N	2	DP24/0	700	DP2	4/1900
E-411 CHP T 2 BLUE SKY TREE		09/16	DYLAN B	AGLEY		2	2 DP24/0700		DP2	4/1900
O-504 FMOD WHITE HORSE FO	DRESTRY	09/18	RONALD	RONALD WHITE		2	DP24/0700		DP24/1900	
O- 569 HEQB CORDES		09/17	BRYAN C	ORDES		1	DP24/0	700		4/1900
O-789 FELB M QUINN		09/27	MATTHE	V QUINN		1	DP24/0			4/1900
O- TFLD HOUANIE		09/27	JAMES H	OUANIE		1	DP24/0	700		1/1900
		i							<u> </u>	
		Division	n/Group Co	mmunicati	on Summ	ary				
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NA	5	Mode
COMMAND	1	167.8375	5	146.2		164.38	75	146.2		Α
COMMAND	2	169.7500)	146.2		167.10	00	146.2		Α
COMMAND	3	173.0375		146.2		167.32	50	146.2		Α
COMMAND	4	172.9875	<u> </u>	146.2		165.15	00	146.2	\neg	Α
TACTICAL	10	166.7250	·	146.2		166.72	50	146.2	\neg	Α
AIR TO GROUND	13	171.8375				171.83	75		十	Α
AIR TO GROUND	14	170.5625				170.562	 25		\top	Α
AIR GUARD	16	168.6250			<u> </u>	168.62	50	110.9	十	Α Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Pla	nning Sec	tion Chie			ate	┰┶	ime
R. ROQUE		RIC	K LEUCK				0	9/14/2020	054	I R

		Controlled	p Assignmen Unclassified Info			,		
1. Incident Name:				3.				
AUGUST COMPLEX NOR	TH ZONE			Branch:		Division/Gro	up:	
2. Operational Period:	DAY							
Date/Time From: 09/15/2020 0700 TUE		Date/Time To 09/16/2020 07	•	XX		M		
4.			Operations Person	nel				
OPERATIONS CHIEF	STEVE O BL DONALD FR			BRANCH D	RECTOR	CHRISTOPHER AL WARD	STEVENS	
DIVISION/GROUP SUPERVISOR	ZACH PALM JUSTIN D O'		A	IR ATTACK SUP	ERVISOR	JONATHAN KEE RAMON UCHA (
5.		Reso	urces Assigned this	Period	managa na naga			
Strike Team / Task Fo Resource Designat		LWD	Leader	Numi Perso		rop Off PT./Time	Pick Up PT./Time	
O-TFLD (T)		09/27	ARIC RASMUSSE	N 1	DP24	1/0700	DP24/1900	
8.			/Group Communica	tion Summary				
Function	Channel	RX Frequency		33, 33, 33, 33, 33, 33, 33, 33, 33, 33,	uency N/\	N TX Tone/NA	C Mode	
DATE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE	Channel 1	T	N/W RX Tone	/NAC TX Freq	uency N/\ .3875	N TX Tone/NA 146.2	C Mode	
Function COMMAND COMMAND		RX Frequency	N/W RX Tone	/NAC TX Freq 2 164				
COMMAND	1	RX Frequency 167.8375	N/W RX Tone	/NAC TX Freq 2 164 2 167	.3875	146.2	A	

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	A
COMMAND	2	169.7500	146.2	167.1000	146.2	Α
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	Α
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	А
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	Chief) D	ate	Time

R. ROQUE

RICK LEUCK

09/14/2020 0548

1. Incident Name:					3.					
AUGUST COMPLEX NO	RTH ZONE				Bra	anch:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 09/15/2020 0700 TU	JE	Date/Ti 09/16/20	ime To:)20 0700) WED		XXX		Q		
				Operations Pers	sonnel					
OPERATIONS CHIE	4		***************************************		В		CTOR	WILL HARRIS		_
DIVICIONICE CUE CUE ENVICE	DONALD FF	•	·)		AID ATT	A OK CLIDED	"COD	CORY ROSE	OFF	
DIVISION/GROUP SUPERVISO	WILLIAM TY		P (T)		AIR AT I	ACK SUPER		JONATHAN KEE RAMON UCHA (
5. (1) 10 10 10 10 10 10 10 10 10 10 10 10 10			Resou	rces Assigned	this Period					
Strike Team / Task Resource Design			.WD	Lea	2.17 . 2.4 . 101	Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
C-30026 CREW T2IA - PVT FIR	RESTORM NCC	-17 0	9/30	LEVI CARDIFF		20	DP31/0700		DP31/19	900
E-30043 ENG T3 GOLDEN VAL	LEY	0:	9/26	LUKE WEBER		4	DP31/	0700	DP31/19	900
E-131 ENG T4 PVT ENG610		0:	9/22	JOHN KNIGHT	-	3	DP31/	0700	DP31/19	900
E-10010 ENG T5 WESTWARD \	WILDFIRE	0:	9/20	LEVI CARDIF		3	DP31/	0700	DP31/19	900
E-620 T6 E1606		0:	9/25	CHRIS HATHA	WAY	3	DP31/	0700	DP31/19	300
E-61 PVT WT DIETZ		0	9/21	SYD HALBERS	SMA	1	DP31/	0700	DP31/19	300
O-8 FALM ARMIJO		0	9/20	KYLE ARMIJO			DP31/	0700	DP31/19	300
0-52 FELT (T) MCNULTY		0	9/15	JOSHUA MCNI	ULTY	1	DP31/	0700	DP31/19	300
O-14025 TFLD JARRELS		0	9/15	JOSEPHNJARI	RELLS	1	DP31/	0700	DP31/19	300
O-30163 TFLD (T) O'BANNON			9/28	JASON O'BANI		1	DP31/		DP31/19	
O-60005 SOFR (T)			9/27	ANDFREW WO		1	DP31/		DP31/19	
O-154 REMS1			9/24	ANDY POWEL		2	DP31/		DP31/19	
O-5 EMTF			9/18	ADAM RODRIG		1	DP31/		DP31/19	
O-6 EMT P			9/18	ADAM SOLES		1	DP31/		DP31/19	
6. Control Operations/Work As			9/10	ADAIVI SOLES		'	DP31/	0700	DP31/18	
Continue firing Forest Rosecure and mop up spot Mitigate snag hazards on	ad 35 to Stua below wash	out on the		oad (Group Commu	-loot on Si					
Function	Channel	RX Fred	10 pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Tone/NAC	TX Frequer	150000000	/ TX Tone/NA	vc T	Mode
COMMAND	1		7.8375		146.2	164.38		146.2	~	Mode A
COMMAND	2		9.7500		146.2	167.10		146.2		Α
COMMAND	3		3.0375		146.2	167.32	250	146.2		Α
COMMAND	4		2.9875		146.2	165.15		146.2		Α
TACTICAL	7	16	8.0500		146.2	168.05	500	146.2		Α
AIR TO GROUND	13	17	1.8375			171.83	375			Α
AIR TO GROUND	14	17	0.5625			170.56	525			Α
AIR GUARD	16	16	8.6250			168.62	250	110.9		Α
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plannin	g Section	Chief)		Date	Tim	e
R. ROQUE			RICK	LEUCK				09/14/2020	0548	

1. Incident Name:		Con	trolled Unclas	ssified Info	rmation	(ICS 204 VVF n//Basic		
AUGUST COMPLEX NO	RTH ZONE		arthat averages a maistre, as		Brai	nch:	Division/Group	
2. Operational Period:	DAY							
Date/Time From: 09/15/2020 0700 TU	JE		Time To: 020 0700	WED		XXX	Q	
			Operati	ions Personn	le1			
OPERATIONS CHIE					A 100 A 100 A	ANCH DIRECTOR	WILL HARRIS	
DIVISION/CROUD CUDENVICE	DONALD FI	,	Γ)				CORY ROSE	
DIVISION/GROUP SUPERVISO	WILLIAM T		P (T)	AI	R ATTA	ACK SUPERVISOR	JONATHAN KEES RAMON UCHA (T)	
6. Control Operations/Work As	1		. ,	I			1	
Continue to backhaul unn	ecessary eq	juipment :	and trash					
						_		
7. Special Instructions:								
8.			Division/Group	Communicat	ion Sur	nmary		
Function	Channel	1	quency N/W	RX Tone/	Charman Car S.C.	TX Frequency N/\	N TX Tone/NAC	Mode
COMMAND	1		57.8375	146.2		164.3875	146.2	A
COMMAND	2	16	9.7500	146.2		167.1000	146.2	A
COMMAND	3	17	3.0375	146.2	2	167.3250	146.2	A
COMMAND	4		2.9875	146.2		165.1500	146.2	A
TACTICAL	7	16	88.0500	146,2		168.0500	146.2	A
AIR TO GROUND	13	 -	1.8375			171.8375	-	
AIR TO GROUND	14		0.5625			170.5625	- 	A
AIR GUARD	16		88.6250			168.6250	110.0	
9. Prepared By (Resource Unit			Approved By ((Planning Se	ction Cl		110.9 Date	A Time
				_	ction of	11617		Time
R. ROQUE			RICK LEUCK	<u> </u>			09/14/2020	0548

1. Incident Name:		Controlled			3.		i Janik. Period			
AUGUST COMPLEX NOR	RTH ZONE				Branc	h:		Division/Grou	p:	The second secon
2. Operational Period:	DAY									
Date/Time From: 09/15/2020 0700 TU	E	Date/Time To 09/16/2020 07		WED		XXX		T		
420000000000000000000000000000000000000			Operations	s Personr	lel .					
OPERATIONS CHIE	F STEVE O B	URNS	r Amij Majarata milajis ja affi	10.00		NCH DIRE	CTOR		<u> </u>	
		REGULIA (T)						CORY ROSE		
DIVISION/GROUP SUPERVISOR	JAIME HID		DRALES	^	IR ATTAC	K SUPERV	ISOR	JONATHAN KEE RAMON UCHA (1		
5		Resc	urces Assi	gned this	Period					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	op Off PT./Time	Р	ick Up PT./Time
E-16 ENG T3 PVT MOUNT AADA	AM	09/18	ANDREW	CHICO		3	DP31	/0700	DP3	1/1900
E-30091 ENG T6 FIRESTORM 9	902	09/15	J. ODOM			3	DP31.	/0700	DP3	1/1900
E-30094 WT PVT JERRY		09/15	JERRY J	UNGWIRT	Ή	1	DP31	/0700	DP3	1/1900
O-14005 FALM PACIFIC RIDGE		09/28	ERNEST	ADAMS	·	2	DP31	/0700	DP3	1/1900
O-4 TFLD HIXON		09/16	CHARLES	S NIXON		1	DP31	/0700	DP3	1/1900
O-154 REMS1		09/26	ANDY PO	WELL		2	DP31	/0700	DP3	1/1900
O-6 EMT P		09/18	ADAM SO	DLES		1	DP31	/0700	DP3	1/1900
O-5 EMTF	*****	09/18	A. RODR	IGUEZ		1	DP31	/0700	DP3	1/1900
6. Control Operations/Work Ass	signments:		•				!		-	•
Mop-up and patrol from ea	• ,									
7. Special Instructions:	equipment	and trasm.		·						
8.		Divisio	n/Group Co	mmunica	tion Sum	mary			S S S	
Function	Channel	RX Frequenc	y N/W	RX Tone	/NAC	TX Frequer	icy N/V	V TX Tone/NA	С	Mode
COMMAND	1	167.837	5	146	.2	164.38	75	146.2	\bot	Α
COMMAND	2	169.750		146		167.10		146.2		Α
COMMAND	3	173.037		146		167.32		146.2	\perp	Α
COMMAND	4	172.987		146	-	165.15		146.2	\dashv	Α
TACTICAL	12	168.250		146	.2	168.25		146.2	\dashv	Α
AIR TO GROUND	13	171.837		····		171.83			\dashv	A
AIR TO GROUND	14	170.562				170.56			\dashv	A
AIR GUARD	16	168.625		onnin :: C		168.62	250	110.9		Α
9. Prepared By (Resource Unit	Leager)		oved By (PI	anning Se	ection Chi	iet)		Date		Time
R. ROQUE		RIC	CK LEUCK					09/14/2020	05	48

AUGUST COMPLEX NO				, o	3.	/Basic				
	RTH ZONE				Branc	h:		Division/Gro	up:	
2. Operational Period:	DAY									
Date/Time From: 09/15/2020 0700 TU	JE	Date/Time To 09/16/2020 07		WED		XXX		Q/T NIC	SHT	
4. 1			Operations	Personne	1		14.18.115			Agjago e s
OPERATIONS CHIE	F JOE REY					NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	R DELMER F WILL RASI									· · ·
		Resc	urces Assig	ned this P	eriod					
Strike Team / Task F Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up P	T./Time
E-30092 ENG T3 OUTBACK		09/29	JASON KA	NUA		3	DP31/	1900	DP31/0700	
E-61 ENG T3 COLUMBUS		09/24	JOSH WIS	EMAN/ MI	TCH	3	DP31/	1900	DP31/0700	
E-222 ENG T4 ENG300		09/20	NICK BRO	WN		3	DP31/	1900	DP31/0700	
E-15 ENG T6 BIHOP 7		09/27	RUBEN H	ORSEME	N	3	DP31/	1900	DP31/0700	
E-46 WT T2 SHASTA	· · · · · · · · · · · · · · · · · · ·	09/24	<u> </u>				DP31/	1900	DP31/0700	
8		Dluidia	u/Group Ca-	and the same			to angue			Escare (C
Take Salaman and Salaman Salaman and Salaman and Salaman Salam	Chappel		//Group Con	tinar tunga, kin g innigativ	TORING TOP TO A NO.					
Function	Channel 1	RX Frequency	N/W	RX Tone/N	TORING TOP TO A NO.	X Frequen				ode
Function COMMAND	1	RX Frequency 167.8375	N/W	RX Tone/N 146.2	TORING TOP TO A NO.	X Frequent	75	146.2	/	
Function	1 2	RX Frequency 167.8375 169.7500	N/W	RX Tone/N 146.2 146.2	TORING TOP TO A NO.	164.38 167.100	75 00	146.2 146.2	,	\
Function COMMAND COMMAND COMMAND	1	RX Frequency 167.8375 169.7500 173.0375	N/W	RX Tone/N 146.2 146.2 146.2	TORING TOP TO A NO.	164.38 167.100 167.329	75 00 50	146.2 146.2 146.2	<i>H</i>	1
Function COMMAND COMMAND COMMAND COMMAND	1 2 3	RX Frequency 167.8375 169.7500 173.0375 172.9875	N/W	RX Tone/N 146.2 146.2 146.2 146.2	TORING TOP TO A NO.	164.38 167.100 167.325 165.150	75 00 50	146.2 146.2 146.2 146.2	<i>H H H</i>	\ \ \
Function COMMAND COMMAND COMMAND	1 2 3 4	RX Frequency 167.8375 169.7500 173.0375	N/W	RX Tone/N 146.2 146.2 146.2 146.2	TORING TOP TO A NO.	164.38 167.100 167.325 165.150 168.050	75 00 50 00	146.2 146.2 146.2 146.2 146.2	<i>H H H H</i>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Function COMMAND COMMAND COMMAND COMMAND TACTICAL	1 2 3 4 7	RX Frequency 167.8375 169.7500 173.0375 172.9875 168.0500 168.2500	N/W	RX Tone/N 146.2 146.2 146.2 146.2	TORING TOP TO A NO.	X Frequence 164.387 167.100 167.329 165.150 168.050	75 00 50 00 00	146.2 146.2 146.2 146.2	# # # # # # # # # # # # # # # # # # #	4
Function COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL AIR TO GROUND	1 2 3 4 7	RX Frequency 167.8375 169.7500 173.0375 172.9875 168.0500 168.2500 170.5625	N/W	RX Tone/N 146.2 146.2 146.2 146.2	TORING TOP TO A NO.	164.38 167.100 167.329 165.150 168.050 170.562	75 00 50 00 00 00	146.2 146.2 146.2 146.2 146.2 146.2	# # # # # # # # # # # # # # # # # # #	A A A A A A A A A A A A A A A A A A A
Function COMMAND COMMAND COMMAND COMMAND TACTICAL	1 2 3 4 7 12 14	RX Frequency 167.8375 169.7500 173.0375 172.9875 168.0500 168.2500 170.5625 168.6250	N/W	RX Tone/N 146.2 146.2 146.2 146.2 146.2	NAC T	X Frequence 164.387 167.100 167.329 165.150 168.050 170.562 168.625	75 00 50 00 00 00 25	146.2 146.2 146.2 146.2 146.2	# # # # # # # # # # # # # # # # # # #	A A A A A A A A A A A A A A A A A A A

AIR OPERATIONS SUMMARY ICS-220							Time Prepared Date Prepared 1800 Monday, September 14,2020					Prepared By			
Incident Name as	Incident Name and Incident Number Suprise Startup Cutoff Supert							Monday, September 14,2020			Ray Ucha K. (/-				
			Sunrise	Startup	Cutoff	Sunset		down	Operational Period - Date			Operational Period - Time			
August Complex-Nor	ın ∠one MN	r-000/53	651	721	1845	1915		945		September			0700 - 0700		
TRACK ALL D	IPSITE LOCAT		ER OF DIRE	CALLON	C TAKEN			nformation		R Information	n	Rescue Ship Information			
TRACK ALL DR	OP LOCATION	S/NUMBER	OF DROPS /	GALLONS	DROPPET)		Red Bluff 40° 15.01	Request # Radius:		NM	Day Night			
All GPS DATA TO BE	COLLECTED IN	N DEGREES.	MINUTES, DE	ECIMAL MII	NUTES FO	RMAT.		122° 25.21	Altitude:		MSL	Name Phone	C902 (530) 839-2121	TBD	
AVOID Aerial Applica	tion of Retardant /	Foam / Agent wi	thin 300' of Wate	rways, Bodie	s of Water, e	tc.			Centerpoint:		Lat	Make/Model		100	
If Retardant / Foam / Agent i	s Dropped Within 1 .at / Long, Estimat	These Areas Imn	nediately Notify th	ne AOBD and	Provide the	Following	Name		i '		Long	Location			
mornauon.	.at / Long, Lamia	ea wannoer or G	шопо апо а мар	Detailing Ind	a Area.		Latitude Longitude		NOTAMS: Frequency		TFR		st Procedure for		
								2 if needed)		124.375 aa.qov/tfr2/	list.html		act Incident Con edical Plan For		
1	lorth Zo	one Fre	eauena	ies		·	Position	Na	me	Pho	one	Train	e Name	Phone	
Frequencies	RX				**		AOBD	John I	Keesee	(805) 55	1-6422	Ray	Ucha	(951) 903-4136	
AIR TACTICS	166.9500	Tone	166 O		Tone	AM / FM	AOBD								
AIR / AIR Rotor Victor	132.7750	+	166.9			FM	ASGS		McElfish	(909) 90					
AIR / GROUND - (Command)		 	132.7			AM	HEBM	David	Moore	(513) 61	6-9192				
AIR / GROUND - (Tactical)	171.8375		171.83 170.50			FM				ļ .		L		· · · · · · · · · · · · · · · · · · ·	
see comm. Plan	170.3023		170.50	020		FM	HLCO					ļ			
TOLC - Primary	118.0250	 -	440.00	250		FM	HLCO								
TOLC - Secondary	132.0250	 	118.02 132.02			AM	ATGS								
DECK	168.3500	+				AM	ATGS				_				
CALCORD - MEDICAL	156.0750	156.7 (6)	168.3		450 5 401	FM						<u> </u>			
AIRGAURD - Emergency Only		130.7 (0)	156.07		156.7 (6)	FM									
	168.6250	1	168.62	250	110.9 (1)	FM									
	outh 7											<u></u>			
Frequencies	outh Zo				_ <u>_</u>		HELICOPTERS								
AIR TACTICS	RX 172.4500	Tone	172.45		Tone	AM / FM	FAA#		Make/Model		Avail	Start		ks / A - #	
AIR / AIR Rotor Victor	133.2750		172.45			FM	N911VR	2	Bell 212HP		7:00	8:00		Use/ A-2	
AIR / GROUND - Tactical	172.3500	 	172.35			AM	N173BH	3	A-star B3	Red Bluff	7:00	8:00	Short Hu	al /Exc Use	
AIR / GROUND - Command	168.3375	 	168.33			FM FM		-							
COMMAND 4	172.675	136.5 (4)	163.03		136.5 (4)	FM									
CALCORD - MEDICAL	156.0750	156.7 (6)	156.07		156.7 (6)	FM									
AIRGAURD - Emergency Only	168.6250	100.7 (0)	168.62		110.9 (1)	FM				_					
			100.02		110.0(1)	LIAI									
TFR	124.2250		124.22	50											
V	Vest Zo	ne Fre	quenc	ies						IXED I	NING				
Frequencies	TX	Tone	RX		Tone	AM / FM	FAA#	Туре	Make/Model	Base	Avail	Start	Da	narks	
AIR TACTICS	173.7375		173.73			FM	1797#	1,700	···ane/HUUEI	Dase	Avaii	Sidit	Ker	iiai KS	
AIR / AIR Rotor Wing	132.5750		132.57			AM									
AIR / GROUND - CDF T23	156.0750N	T6-156.7	156.075		T6-156.7	FM									
HELCO Briefing	135.4750		135.47			AM									
CALCORD - MEDICAL	156.0750	156.7	156.07		156.7	FM									
AIRGAURD - Emergency Only	168.6250	110.9	168.62			FM									
Air Attack Briefing	128.4250		128.42			AM									
TFR	132.575		132.57	75		AM									

BLANK

SAFETY MESSAGE

August Complex- North Zone

September 14-15, 2020 0700-0700

"Fight Fire Aggressively but Provide for SAFETY First."

- All Firefighters deserve a complete briefing before going on shift, it is imperative that the resources that are spiked receive a good briefing.
- Snag mitigation is a must prior to having crews begin mopup.
- LCES--Don't just say it—PRACTICE IT.
- All personnel/crews should use ONLY assigned tactical and command frequencies. Critical communications may be missed if personnel are not monitoring assigned channels. Tone Guard must be present on the "Transmit" side of your Tac frequencies or no one will hear you when you key your mike.

WATCHOUT SITUATION OF THE DAY:



8. CONSTRUCTING FIRELINE WITHOUT SAFE ANCHOR POINT

Common Denominators of Fire Behavior On Tragedy Fires

- *Most incidents happen on the smaller fires or on isolated portions of larger fires.
- *Most fires are innocent in appearance before the "flare-ups" or "blow-ups". In some cases, tragedies occur in the mop-up stage.
- *Flare-ups generally occur in deceptively light fuels.
- *Fires run uphill surprisingly fast in chimneys, gullies, chutes and on steep slopes.
- *Some suppression tools, such as helicopters or air tankers, can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known tocause flare-ups.

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

32

September 14, 2020 1800 hours

INC	IDENT RADIO CO	1. INCIDENT NAME	2. DATE/TIME PREPARED			3. OPERATIONAL PERIOD DATE/TIME						
				AUGUST COM NORTH ZONE	PLEX,		09/14/2020 184	5		0 0600 TO 09/16/2020 0600		
				4. B/	ASIC RAD	IO CHANNEL	UTILIZATION	,	, -	T		
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
1	COMMAND	TOMHEAD	All Div	167.8375	N	146.2	164.3875	N	146.2	A	TOMHEAD	
2	COMMAND	YOLLA	All Div	169.7500	N	146.2	167.1000	N	146.2	Α	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	Α	PICKETT PEAK	
5	COMMAND	WEST IOP		151.4450	N	103.5	159.3450	N	162.2	Α	AUGUST FIRE WEST INTEROP CHANNEL	
6	COMMAND	AUG IOP		173.7500	N	136.5	163.8250	N	136.5	Α	AUGUST FIRE SOUTH INTEROP CHANNE	
7	TACTICAL	NIFC T1	DIV A/Q	168.0500	N	146.2	168.0500	N	146.2	Α		
8	TACTICAL	NIFC T3	DIV E	168.6000	N	146.2	168.6000	N	146.2	Α		
9	TACTICAL	NIFC T4	DIV I	164.1375	N	146.2	164.1375	N	146.2	Α		
10	TACTICAL	NIFC T5	DIV M	166.7250	N	146.2	166.7250	N	146.2	Α		
11	TACTICAL	NIFC T6	DIV C	166.7750	N	146.2	166.7750	Ν	146.2	Α		
12	TACTICAL	NIFC T7	DIV T	168.2500	N	146.2	168.2500	N	146.2	Α		
13	AIR TO GROUND	A/G CMD	A/G CMD	171.8375	N	None	171.8375	N	None	Α		
14	AIR TO GROUND	A/G TAC	A/G TAC	170.5625	N	None	170.5625	N	None	Α		
15	CALCORD	CALCORD	MEDICAL TAC	156.0750	N	156.7	156.0750	N	156.7	Α	MEDEVAC A/G	
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	N	None	168.6250	N	110.9	Α	EMERGENCY A/G CONTACT	
5. S _I	pecial Instructions:										ff.	
6. I-205 Prepared By: Communications Unit Leader Nan				Name: Ken Earle					Signature:			

BLANK

O SHADERICA OF THE SERVICE OF THE SE

Human Resource Message

State teunT AgiH

Trust is the firm belief in the reliability, truth, ability, or strength of someone or something

- Leading in Wildland Fire states:
- Leaders start by building a foundation of trust in teams. Trust is the
 underpinning of all cohesive teams; without it, teams are merely a
 collection of individuals that can never hope to achieve synergy.

Communication is the key to building that trust. While on Fire Assignments, this is communicated through Management Objectives and Control Objectives; through Operations, Branch, Division, and Crew Lead briefings. Trust is vital on all levels to accomplish the mission and ultimately ensuring that everyone comes home safely!

Some of the following examples is what right looks like: (Mission-Centered Solutions, Inc.)

- Even without the benefit of acquaintance, respect the professionalism of fellow staff members and recognize that all are professionals intending to do their best to fulfill the mission.
- Trust that others are competent until proven otherwise.
- Convey your professional judgement and knowledge- including problems, risks and solutions to the appropriate
- risks and solutions to the group in a balanced manner.

 Demonstrate integrity by backing and supporting the team decision to demonstrate alignment to the goal of the common good.
- Exhibit trustworthiness by expanding one's personal arena in regard to relevant strengths and weaknesses and sharing internal thinking processes that inform one's judgement.

"Trust your hunches. They're usually based on facts filed away just below the conscious level" By Dr. Joyce Brothers

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

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

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
Resource Name:
Original Incident Ordered On:
Original Request Number: First Day Worked:
Type of Resource:OHCrewEquipment (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 potties, sleepers, tents, etc.)

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



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 9/12/2020



REPORT TO: WILD-R-RANCH GROUND SUPPORT **THEN...** ICP IN REDDING TO DEMOB AND FINANCE

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

LINE ORDER FORM

ORDER			WHO PLAC		DELIVER	to (DIV, Helispot, DP, etc.)	MODE o	f DEVIVERY
	_ 5	Received from the Line	DIVS, OP	S, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
						·		
Order Received in Communications By:								TIME:
Communications Relayed/Placed the Order To:								
Commi	unkcati	ons kelayed/Placed the U	rger 10:					TIME:
Order S	Shippe	d to the Line By (Name):						TIME:
ITEN	M#	I .		DESCRIPT	TON			MOUNT
		1	.000 Foot (Hose Lay: In		inlinuina		WOONI
1						e. 10ea. 1 ½" Gated Wyes.		
_				o 1" Reducers			1	
		2	2,000 Foot I	Hose Lay: In	cludes the f	ollowing		
2						e. 20ea. 1 %" Gated Wyes.		
			20ea. 1 %" to	1" Reducers	s. 20ea. 1"	Nozzles.		
		3	,000 Foat I	Hose Lay: Inc	cludes the f	ollowing		
3	3 30 lengths, 1 ½" x 100' Hose. 30 lengths, 1" x 100' Hose. 30ea. 1 ½" Gated Wyes.							
			30ea. 1 %" to	1" Reducers	i. 30ea. 1"	Nozzles.		
ITEM#		REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4		pack Pump, 5 gallon	1149		26	Batteries, "AA", (package)	0030	
5	Foam	n, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6	Hose,	, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7	 	, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)		
8		, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		aser, ¾" to 1"	2235		31	Fusees (box)	0105	
10		aser, 1" to 1 %"	0416		32	Torch, Drip Torch ea.	0241	
11		e, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		e, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13		e, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14		e, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15		cer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16		cer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)		
17		Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18		Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19		Hoseline, 1 ½" x 1 ½" x 1"	0230		41	Pump, High Pressure	0148	
20		Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21		Gated, 1"		0259		Sprinkler Kit	1048	
22 23	<u> </u>	Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
24		Collapsible. Capacity Gallons? Folding/Frame. Capacity ??			45	Mop-Up Kit	0772	
25		, Structure (roll)	0881		1			
ات	ννιαμ	, Ju uctui C	i VOOL		3		1 1	į

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

OTHER / NOTES:

LINE ORDER FORM

ORDER	" DATE & TIME ORDERED	NHO PLACE	ORDER	DELIVER 1	to (DIV, Helispot, DP, etc.)	MODE o	f DEVIVERY	
UKUEK	Received from the Line	DIVS, OPS,	etc		Heli-Spot, Drop Point, etc.	Drive, Helo, pick-up		
-								
Order R	eceived in Communications By:		·				TIME:	
Commu	nications Relayed/Placed the O	rder To:					TIME:	
Order Si	hipped to the Line By (Name):					 	TIME:	
						1		
ITEM	WE .		DESCRIPTI	ON		 	MOUNT	
TIMIN		,000 Foot Ho			oliowing		MICORI	
1					e. 10ea. 1 ½" Gated Wyes.			
_		0ea. 1 %" to 1						
	2	,000 Foot Ho	se Lay: Inc	ludes the f	ollowing			
2	1				e. 20ea. 1 %" Gated Wyes.			
		0ea. 1 %" to 1	" Reducers.	. 20ea. 1" l	Nozzies.			
	3	,000 Foot Ho	se Lay: Inc	ludes the fo	ollowing			
3					2. 30ea. 1 %" Gated Wyes.			
	3	Oea. 1 %" to 1	" Reducers.	. 30ea. 1" t	Nozzies.			
ITEM#	REQUESTED ITEM	+	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)	1000		
8	Hose, 1 ½ inch, 100 ft. length	0 967 2235		. 26				
9	Increaser, ¾" to 1"	1 //45 1		30	Oil, Bar & Chain (gallon)	1880		
!	Improper 4" to 4 1/"	 		31	Fusees (box)	0105		
	Increaser, 1" to 1 ½"	0416		31 32	Fusees (box) Torch, Drip Torch ea.			
11	Nozzle, Garden ¾ inch	0416 0136		31 32 33	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal.	0105		
11 12	Nozzle, Garden ¾ inch Nozzle, Forester, 1"	0416 0136 0024		31 32 33 34	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll	0105 0241		
11 12 13	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1"	0416 0136 0024 1081		31 32 33 34 35	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless	0105 0241 0206		
11 12 13 14	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½"	0416 0136 0024 1081 1082		31 32 33 34 35 36	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea.	0105 0241		
11 12 13 14 15	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾"	0416 0136 0024 1081 1082 0733		31 32 33 34 35 36 37	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case)	0105 0241 0206		
11 12 13 14 15 16	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1"	0416 0136 0024 1081 1082		31 32 33 34 35 36 37 38	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case)	0105 0241 0206 0048		
11 12 13 14 15 16	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾"	0416 0136 0024 1081 1082 0733 0009		31 32 33 34 35 36 37	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	0105 0241 0206 0048		
11 12 13 14 15 16 17	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾"	0416 0136 0024 1081 1082 0733 0009 1809		31 32 33 34 35 36 37 38 39	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure	0105 0241 0206 0048 1842 0870		
11 12 13 14 15 16 17 18	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1"	0416 0136 0024 1081 1082 0733 0009 1809 2240		31 32 33 34 35 36 37 38 39 40	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	0105 0241 0206 0048		
11 12 13 14 15 16 17 18 19	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1"	0416 0136 0024 1081 1082 0733 0009 1809 2240 0230		31 32 33 34 35 36 37 38 39 40 41	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure	0105 0241 0206 0048 1842 0870 0148		
11 12 13 14 15 16 17 18 19 20	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch	0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904		31 32 33 34 35 36 37 38 39 40 41 42	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight	0105 0241 0206 0048 1842 0870 0148 0670		
11 12 13 14 15 16 17 18 19 20 21 22	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1"	0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259		31 32 33 34 35 36 37 38 39 40 41 42 43	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	0105 0241 0206 0048 1842 0870 0148 0670 1048		
11 12 13 14 15 16 17 18 19 20 21 22	Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1" Wye, Gated, 1 ½"	0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259		31 32 33 34 35 36 37 38 39 40 41 42 43	Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	0105 0241 0206 0048 1842 0870 0148 0670 1048 6041		

OTHER / NOTES:

UNIT/ACTIVITY LOG ICS 214 5-94	1. INCI	DENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. ORGANIZATION POSITION		5. LEADER NAME	6. 0	OPERATIONAL PERIO	DD
7.		PERSONNEL ROSTER	ASSIGNED		
NAME		ICS POSITIO		HOME BA	ee ee
		100.001110		HOME BA	OE
	_				
		 			
				4	
		<u></u>			
8.		ACTIVITY LOG (CONTINUE	ON REVERSE)		
TIME		<u>N</u>	MAJOR EVENTS		
	<u> </u>				
				-	

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

MEDICAL DIA	1. INCIDENT N	JAME.	2. DATE PRE	EDADED:	TO TIME D	SERAGEE					
MEDICAL PLAI	August C		2. DATE PRE	· · · · · ·		REPARED:		4. OPERA	ATIONA		
		n Zone	Sehreitinei	14, 2020	15	900	'	09/15/20-0	09/16/2	.0 07	00-0700
			IDENT MEDICAL A	AID STATIC							
MEDICAL AID	STATIONS	J. 113.2	DEINT MIEDIONE	LOCAT							
****	,	1		LUUAI	IUN				<u> </u>	ALS	
Frontline Medical		1		Wild Ca	'ama					YES	NO
Frontline Medical				Ruth Ca						XX +	
			6. TRANSPORTA	ATION	anip					XX	
			A. Ambulance Se								
NAM	ΛE ,		LOCATION	ION		T 7	PHON	NF		ALS	-
		L					110.	*L		YES I	NO
Wilderness Medics			DP-43	3		 				XX	INC
Med 622	+		Wild Car	ımp		+				$\frac{\sim}{xx}$	
Med 626			DP-31	1		 				XX	
Med 621			Ruth Car	amp		 				xx	
Star 6			Ruth Car			+			+	^	XX
	I		B. AIR AMBULA	•							
	NAME			LOCATI	TON					ALS	BLS
					.0.1				+	<u> </u>	BLO
PHI 4				Reddi	ina				+	xx	
ENLO)E	ſ <u></u>		Chico						$\frac{xx}{xx}$	
		ſ <u></u>							+	^	
was a second and a second			7. HOSPITAL	LS.							
NAME	ADDRESS	TRAVEL TIME PHONE			ONE	TRAUM	JΑ	HELIP	-AD	F	URN
			AIR GRND		·				,		NTER
						Yes	No	Yes	NO	YES	NO
Saint Elizabeth Comm	2550 Sister Mary Colum			(530) [529-8300	L-3		 xx 			 xx
Hospital, Red Bluff	N40 08.95' W12Z 13	****		(000, 0	29-0300 ,	L-3	,	1 - 1	, ,	('	1
St. Joseph Health	2700 Dolbeer Stee			(707)	445-8121	L-3		XX		$\overline{}$	XX
Eureka, CA Enloe Medical Center	N40 47.03 W 124 08			(, ,	70-012.		'		اا	t′	
Chico, Ca.	1531 Esplanade N39 44.53' W121'50		1	(530 3	332-7743	L-2		XX	,		XX
UC Davis Medical Center	2315 Stockton Blvd			+		++				 '	
Sacramento, Ca.	N38 33.28' W 121' 27			(916) 7	734-3790	L-1)	XX	, ,	XX	f
Mercy Medical Center	2175 Rosaline Ave	re.		(530) 7	225-7201	L-2	<u> </u>	XX	,	<u> </u>	XX
Redding Co	MACCOA DOLLMADO DO		I ·		20-120:	1 5 1	,	1 AA J	, ,	, ·	(AA

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 - Jeff Carlon

Sho Culon

10. REVIEWED BY SOF1- Brian Savage

Bria Samo

Medical Incident Report

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

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

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

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

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

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

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

Requesting air ambulance to Forest Royal 1 at (Lat./Long.)

This will be the Trout Monday Modified Incident IC in TSLD.

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

	77113 WIII DE		ident, IC is TFLD Jones. EMT Smit	<u>-</u>		
Severity of Emergency		□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.				
AND		□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. □GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.				
Transport Priority						
(priority 1, 2, 3)						
Nature of Injury or Illness &		Brief Summary of Injury or Illness				
Mechanism of Injury		(Ex: Unconscious, Struck by Falling Tree)				
Transport Request		· · · · · · · · · · · · · · · · · · ·		_	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location				Descriptive Locati	Descriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic (Ex: Trout	Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander				Name of on-scen	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Crew Pat	tient Care			Name of	Name of Care Provider (Fy: FMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
Agency Affiliation:	(NO PATIENT NAM	ES) Federal	Contractor	Local Governme	ent	
Patient Assessment: Age: Weight: Chief Complaint:						
(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:						
Treatment:						
4. TRANSPORT PLAN:						
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:						
5. ADDITIONAL R	ESOURCES / EQUIP	MENT NEEDS:				
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication						
			ncies and Hospital Contacts			
Function	Channel Name/Numb		Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
8. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert - Keep Calm - Think Clearly - Act Decisively						
*** Follow up with MEDL upon return to ICP ***						