INCIDENT ACTION PLAN

AUGUST COMPLEX NORTH ZONE

CA-MNF- 000753 P5NFP4 (0508)





OPERATIONAL PERIOD

Sept. 16 – Sept. 17, 2020 0700 - 0700

Fire Information Line: (530) 628-0039



South Zone IAP

South Zone Maps





North Zone IAP

North Zone Maps

Check in







West Zone IAP

West Zone Maps





INCIDENT OBJECTIVES (ICS 202)

		INCIDE	-14 1	OBJECTIV	LO (100 Z	.02)		
1. Incident Name):		2. Ope	erational Period:	Date From:	9/16/2020	Date To:	9/17/2020
AUGUST	COMPLEX	NORTH ZONE			Time From:	0700	Time To:	0700
3. Objective(s):								
Management Ob	<u>iectives</u>							
- Ensure that str	ategies and	tactics provide for fire	fighter	and public safety thr	ough the application	on of sound risk	c manageme	ent
- Minimize the th	reat to priva	ate property, critical in	frastruc	ture and heritage re	sources.			
- Establish and s	strenathen a	coperator, partner, an	d stake	holder relationships				
	-	cident by employing ta				while minimizin	g firefighter	exposure.
							-	-
- Minimize the th	reat of expo	osure to COVID-19 by	adherir	ng CDC COVID-19 (Guidelines.			
Control Objectiv								
- A A MAINTEL	. I.E							
Keep fire SoKeep fire Ea	outh of Hwy ast of Eel Ri							
General Situatio	nal Awaren	ess:	-					
- Steep and rugge	ed terrain, c	ritically dry and recept	ive fuel	beds, active area fo	r fire history and di	rought stressed	i trees.	
		ent, high density popul						ur family
		return home safely, r					· · ·	-
		illy handwashing), PPI				rate of first re	sponders.	
5. Site Safety Pla	an Required	d?	Yes [] No				
Approved Site S	afety Plan(s) Located at:						
6. Incident Actio	n Plan							
ICS 203	Z	ICS 215A		ICS 205 A				
ICS 204		ICS 220	\searrow	Training Message				
ICS 205	Z	Facility Maps	Z	Travel Map				
ICS 206	Z	Weather Forecast	Z	Demob Plan		,		
ICS 208	Z	Fire Behavior	Z	Finance Message	ICS 21	4		
7. Prepared By:	Rick I	_euck	Positi	on/Title: PSC	Signature:	<u> </u>	uc	\
8. Approved by	Incident Co	mmander:	Carlto	n Joseph	Signature:	Carles	MJessex	<u> </u>
ICS 202							0 ~	NEMES LAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational P	Period: Date From:	9/16/2020	Date To:	9/17/2020
AUGUST COMPLEX	NORTH ZONE	•	Time From:	0700	Time To:	0700
3. Incident Commander		Staff:	7. Operation Section	on:		
	R. Young, D. Mueller (S. Burns, D. Fregu	ilia (T)	
	C. Joseph			R. Wills, S. Prathe		
	B. Savage, D. Weich	,		J. Reyes, M. Conk		
	M. Savage, S. Exline		Staging Aera	o. reyes, iii. com	(1)	
	R. Alpert, F. Flores		Division/Group			
Liaison Onicei	K. Alpeit, F. Flores		Branch	Contingency	A. Gasdik, V	W. Bojorques (T)
4. Agency/Organization	Ponresentatives:		Branch	X		r / E. Villa - Night
Agency/Organization	Nam		Division/Group	A	K. Olson	
	Patrick Titus		Division/Group	С		ks, L. Younger (T)
	Sgt. R. Lynn		Division/Group	E	P. Bell	, <u></u>
	Andy Houghtby		Division/Group			
	Aaron Wright		Division/Group	A/C Night	T. Stokesb	erry
	Ben Ingwerson		Division/Group	Ao Right	1. Otonesi	icity
			Branch	XX	A. Ward	
OES CAL Trops	Cindy Dunsmoor Chris Boone		Division/Group	I		J. Stevens (T)
CAL Trans			Division/Group	M		J. O'Brien (T)
	Ed Prestley		·	IVI	Z. Fairler,	J. O Bileii (1)
BLM	Jeremy Strait		Division/Group		<u> </u>	
	Scott Russell		Division/Group			
	Troy Heithecker		Division/Group			
MNF	Ann Carlson		Division/Group		<u> </u>	
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	XXX	C. Rose	
5. Planning Section:			Division/Group	Q	J. Knox, W	
Chief	J. Schillinger, R. Leu	ick, R. Ashby (T)	Division/Group	Т	C. Morales	, J. Hidalgo (T)
	H. Kelmanson (T), R	R. Roque (T), M.				
	Weisenberg (T)		Division/Group			
	T. Morelock, R.Wakefi	eld	Division/Group	Q/T Night	C. Ramuss	son, E. Sauceda (T)
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			<u></u>
	I. Gates (T), A. Saltz		Division/Group			
	D. Hutcheson, K. Wi	hite (T), J.	Division/Crave			
	Petruzalek		Division/Group			
	J. Shelton		Division/Group			
	D. Williams		Division/Group			
HRSP	A. Cabida		Division/Group		5:	L 16 P 11-1- (P)
			Air Operations Bra		Director:	J. Keesee, R. Ucha (T)
6. Logistics Section				Group Supervisor	K. Mc Elfisl	n
	J. Eckroth, B. Shurr,	R. Crowther (T)		Group Supervisor		
Ordering				Helibase Manager	<u> </u>	
Receiving			8. Finance/Admini			
Supply Unit				T. Fork		
	D. Nugent, D. Norve	·I	Time Unit			
Food Unit			Equipment Time			
Ground Support Unit			Comp/Claims Unit			
Communications Unit				R. Siemers		
	J.Carlon, N. Ong (T)		Procurement Unit			
INCM	R. Flaim, D. Justin-S				1	
Prepared By: Name:	Rick Leuck	Position/Title:	PSC	Signature	Llu	
ICS 203		Date/Time:	9/15/2020	2300 hours		NIMS IAP





Fire Weather Forecast

FORECAST NO: 8

PREDICTION FOR: Wednesday-Wednesday Night

DATE: September 16th, 2020

FORECAST ISSUED: 1900 September 15th, 2020

Fire: August Complex North Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: A Pacific low pressure system will continue to bring SW to WSW winds to the area today of up to 10 mph with gusts less than 20 mph along exposed upper slopes and ridgetops. 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 and instability. Areas of lower RH in the higher elevations this morning will give way to an upward trend in humidity through the day and especially into the late afternoon and evening hours with better recoveries tonight.

TODAY:

WEATHER: Smoke and haze with higher humidity.

MAX TEMP: 3000 feet: 81-85°

5000 feet: 73-77°

MIN RH:

3000 feet: 20-25%

5000 feet: 22-27%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

3000 feet: Upslope wind 3-5 mph late morning through noon. WSW wind 4-8 mph after noon.

(20 FEET)

5000 feet: SW wind 4-7 mph in the morning increasing and transitioning to the WSW at 5-10 mph with

gusts of 17 mph in the afternoon.

MIXING HEIGHT: Rising to 6300 feet by 1600.

TRANSPORT WIND: SSW 13-18 mph.

VISIBILITY: 1-2 miles in valley areas. Increasing to 3-5 miles in the afternoon.

TONIGHT:

WEATHER: Smoke and haze. Increasing cloud cover. Higher RH recoveries across Six River NF and points west.

MIN TEMP:

3000 feet: 49-54°

MAX RH:

3000 feet: 60-70%

5000 feet: 55-59°

5000 feet: 55-65%

CHC WTG RAIN: 0% LAL: 1

WINDS:

3000 feet: Decreasing WSW wind through 2200. Downslope/downvalley 2-4 mph after 2200.

(20 FEET)

5000 feet: Decreasing WSW wind through 2200. SSW wind of 4-7 mph after 2200.

TRANSPORT WIND: S 9-13 mph.

INVERSION: Weak inversion developing with poor visibility in deeper, smoke filled valleys.



EXTENDED OUTLOOK: Thursday through Monday: A low pressure system will move into the Pacific Northwest Thursday/Thursday night bringing chances for showers to Trinity and Tehama counties Thursday afternoon into Friday along with elevated winds Thursday. However, 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



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 008	TYPE OF FIRE: Wildfire
FIRE NAME: August Complex North Zone	OPERATIONAL PERIOD: 09/16/20 0600-0600
DATE ISSUED: September 15, 2020	TIME ISSUED: 19:80
UNIT: CA-MNF-000753	SIGNED:
	Typed/printed:/Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY:

*** Warm, Dry Day...Nighttime Diurnal Wind Pattern ***

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 2 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: 77-85 degrees Min. Humidity: 20-27% Winds(Day): WSW 4-8 mph/Gusts to 17 mph Min. Temperature: 49-55 degrees Max. Humidity: 55-70% Winds(Night): Downslope/ SSW 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: 0651 Sunset: 1918

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

In Many Areas.... the Fire is Remaining in the Same Footprint!

24 Hours a Day....Day after Day.... the Fire is Fully Consuming....

And Weakening... Heavy Fuels....

Pay Extra Attention to Snags and Rollout!

1. Incident Name:	i je saka Sasti	Controlled		at propagation						
AUGUST COMPLEX NO		Notices I also I to come introduction to the use the	S CONTROL OF SAME OF S	Scales Style Berg. Wilder	Brancl	h:		Division/Grou	p:	
2. Operational Period:	DAY						İ			
Date/Time From:	ED	Date/Time To: 09/17/2020 070		THU		X		A		
4.			Operation	ns Personn	el					4
OPERATIONS CHIE	F STEVE OB							OSH EICHAMER		
DIVISION/GROUP SUPERVISO	R KIM OLSON	I		Alf	R OPERAT			ONATHAN KEES RAMON UCHA (T		
5.		Reso	irces Ass	igned this	Period, .		Si Ma			
Strike Team / Task Resource Desigr		LWD		Leader	-	Number Persons	Drop	Off PT./Time	Pick Up P	T./Time
E-182 ENG T3 DS FIRE 14		09/24	ROBER	T DEGNALL			HETTE SPIKE/	NSHAW	HETTENSHA SPIKE/1900	.W
E- ENG T3 5732								NSHAW	HETTENSHA SPIKE/1900	w
E-13 ENG T6 SMOKING RIDGE		09/26	FRED D	EFFER		4	HETTE	NSHAW	HETTENSHA	.w
E-16 ENG T6 CRIDDLE 60		09/19	PAUL CI	RIDDLE		3	SPIKE/ HETTE SPIKE/	NSHAW	SPIKE/1900 HETTENSHA	.W
E- DOZ T2 WILLBURN 1			JASON	WILLBURN	_		HETTE	NSHAW	SPIKE/1900 HETTENSHA	.W
E- DOZ T2 WILLBURN 2			JARRET	WILLBURN	1			NSHAW	SPIKE/1900 HETTENSHA	.w
E- DOZ T2 WILLBURN 3			SHANE	WILLBURN			ł .	NSHAW	SPIKE/1900 HETTENSHA	w
E- DOZ T2 WILLBURN 4		-	JOHN S	MITH			ř.	NSHAW	SPIKE/1900 HETTENSHA	. W
D- HEQB	7-1		DAN FR	ASIER		1		NSHAW	SPIKE/1900 HETTENSHA	.W
D- HEQB			MIKE FF	RASIER		1	SPIKE/	0700 NSHAW	SPIKE/1900 HETTENSHA	w
0-2.5 SOFR 1		09/18	DAVE W	/ELCH		 	SPIKE/	0700 NSHAW	SPIKE/1900 HETTENSHA	w
							SPIKE/	0700	SPIKE/1900	
0-60005 SOFR (T)		09/27	ļ	W WORDIN		1	SPIKE/		HETTENSHA SPIKE/1900	
D-30069.61 SOFR		09/20	JON GA	RBER		1	HETTE SPIKE/	NSHAW 0700	HETTENSHA SPIKE/1900	.W
D-30075 NELSON ESCOVAR		09/18				1				
		Division	/Group C	ommunicat	ion Sumn	nary				
Function	Channel	RX Frequency	N/W	RX Tone	/NAC 1	TX Frequen	cy N/W	TX Tone/NA	C Mo	ode
COMMAND	1	167.8375		146.	2	164.38	75	146.2	1	4
COMMAND	2	169.7500		146.	2	167.10	00	146.2	1	A
COMMAND	3	173.0375		146.	2	167.32	50	146.2	1	4
COMMAND	4	172.9875		146.	2	165.15	00	146.2	/	4
TACTICAL	7	168.0500		146.	2	168.05	00	146.2		4
AIR TO GROUND	13	171.8375				171.83	75		,	4
AIR TO GROUND	14	170.5625				170.56	25		-	Α
AIR GUARD	16	168.6250				168.62	50	110.9	1	Α
9. Prepared By (Resource Unit	Leader)	Аррго	ved By (F	Planning Se	ction Chi	ef)	D	ate	Time	
R. ROQUE		RIC	K LEUCK	1	<u></u>		0:	9/15/2020	0729	

1. Incident Name:		Controlled			3:000				
AUGUST COMPLEX NO				200	Brancl			Division/Grou	
2. Operational Period:	DAY		(julion e						
Date/Time From:	ED	Date/Time To 09/17/2020 070		THU		X		A	
4.		kytta ja centyra sec	Operation	s Personn	el ·	544 A. L. 1989			
OPERATIONS CHIE	F STEVE O B				energy to the sale and			JOSH EICHAMEI	
DIVISION/GROUP SUPERVISO				Alf	R OPERAT			JONATHAN KEE RAMON UCHA (*	
5.		Reso	urces Assi	gned this	Period				
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-152.REMS 2		09/26	WALTER	PATTON		2		ENSHAW E/0700	HETTENSHAW SPIKE/1900
O-30045 EMPF		09/27	ARA ZAK	ARIAN	<u>.</u>	1	HETT	ENSHAW E/0700	HETTENSHAW SPIKE/1900
O-30085 KURT RHOADES		09/22				1	0		OF INCEPTOOD
O-120 ERIC EDWARDS (T)		09/22	1			1			
O-30030 REAF		09/24	SCOTT	AGERTY		1			
O-30032 REAF	 	09/27	ADAM DE	RESSER		1			
Prepare for structure defe Base all actions on currer 7. Special Instructions:				av dia i	ottoripo.				
8.		Divisio	n/Group Co	mmunicat	ton Sumn	nary			
Function	Channel	RX Frequency		RX Tone	7, 1844 - 95 (F45), FR.	TX Frequer	ncy N/V	/ TX Tone/NA	C Mode
COMMAND	1	167.8375	5	146.	2	164.38	75	146.2	A
COMMAND	2	169.7500)	146.	2	167.10	00	146.2	A
COMMAND:	3	173.0375	5	146.	2	167.32	50	146.2	A
COMMAND	4	172.9875	5	146.	2	165.15	00	146.2	A
TACTICAL	7	168.0500)	146.	2	168.05	00	146.2	A
AIR TO GROUND	13	171.8375	5			171.83	75		A
AIR TO GROUND	14	170.5625	<u> </u>			170.56	25		Α
AIR GUARD	16	168.6250				168.62	:50	110.9	A
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pl	anning Se	ction Chie	ef)		Date	Time
R. ROQUE		RIC	K LEUGK		7],	09/15/2020	0729

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

1. Incident Name: Branch: Division/Group: AUGUST COMPLEX NORTH ZONE 2. Operational Period: DAY X C Date/Time From: Date/Time To: 09/17/2020 0700 09/16/2020 0700 WED THU 4. Operations Personnel **OPERATIONS CHIEF** STEVE O BURNS BRANCH DIRECTOR JOSH EICHAMER DONALD FREGULIA (T) DIVISION/GROUP SUPERVISOR B. HENDRICKS AIR ATTACK SUPERVISOR JONATHAN KEESEE ELIZABETH YOUNGER (T) RAMON UCHA (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time WATER SHED C- CREW T2 WATER SHED **HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 E-39 ENG T3 SHILO FIRE 09/18 RON THALADKER HETTENSHAW HETTENSHAW 3 SPIKE/0700 SPIKE/1900 E-30093 ENG T3 09/24 SHAWN NODIA 3 HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 E-30261 ENG T3 09/24 DAN LAMPLY HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 K. CRAWFORD E- ENG T3 SRF ENG 331 09/26 6 **HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 E-513 ENG T34PVT ENG30 09/21 **REID BARNEY HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 E- ENG T3 ENG SRF 333 09/24 NORMAN GOODWIN **HETTENSHAW HETTENSHAW** 5 SPIKE/0700 SPIKE/1900 E-30044 ENG T6 ENG 307 09/27 **BRYAN HUGHES HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 E-30049 ENG T6 ENG 612 09/26 LANCE LEONHARDT **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 E-30040 ENG T3 ENG351 09/26 **NEVIN SHIRKEY HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 09/26 E-30052 ENG T6 HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 E-30053 ENG T6 ENG 601 MIKE COWGILL 09/26 **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 E-30169 ENG T6 WAYNE 611 09/27 **NICK GALENTIN HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 E-30239 ENG T6 ENG 621 ANDREW CAGLE 09/28 **HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 8. **Division/Group Communication Summary** 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 Α 2 COMMAND 169,7500 146.2 167.1000 146.2 Α COMMAND 3 173.0375 146.2 167.3250 146.2 Α COMMAND 4 172.9875 146.2 165,1500 146 2 Α TACTICAL 11 166,7750 146.2 166,7750 146.2 Α AIR TO GROUND 13 171.8375 171.8375 Α AIR TO GROUND 14 170.5625 170.5625 Α AIR GUARD 16 168.6250 168.6250 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time R. ROQUE RICK LEUCK 09/15/2020 0729

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

1. Incident Name: 3. Branch: Division/Group: AUGUST COMPLEX NORTH ZONE 2. Operational Period: DAY X C Date/Time To: Date/Time From: 09/16/2020 0700 WED 09/17/2020 0700 THU Operations Personnel 👑 🛊 4. **OPERATIONS CHIEF** STEVE O BURNS **BRANCH DIRECTOR** JOSH EICHAMER DONALD FREGULIA (T) AIR ATTACK SUPERVISOR JONATHAN KEESEE **DIVISION/GROUP SUPERVISOR** B. HENDRICKS ELIZABETH YOUNGER (T) RAMON UCHA (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time E- ENG T6 ENG 4463 IRON SHELL 09/18 **BRITTANY IRONSHELL** HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 E-5133 ENG T6 STAR **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 E- DOZ T2 BOAK #1 **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 E- DOZ T2 BOAK #2 HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 E- MAST DILLON 160 **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 E-66 EXCA T2 EXCAVATOR **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 FELB BOAK **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 E-30022 WT 2 SOCO 09/28 STEVE OLDAKER HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 E-30025WT 1 LOPEZ 09/28 SAMANTHA PETERSON **HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 E-30129 WT T2 WT66 09/25 **BRENT SHELL HETTENSHAW** HETTENSHAW SPIKE/1900 SPIKE/0700 WT T2 HAYMES **HAYMES HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 FALM DILLON DILLON **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 O-2.5 SOFR 1 09/18 DAVE WELCH HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 O-30069.61 SOFR JON GARBER 09/20 HETTENSHAW HETTENSHAW SPIKE/0700 SPIKE/1900 8. Division/Group Communication Summary 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 Α COMMAND 2 169.7500 146.2 167,1000 146.2 Α COMMAND 3 173.0375 146.2 167.3250 146.2 Α COMMAND = 4 172.9875 146.2 165.1500 146.2 Α TAGTICAL 11 166,7750 146.2 166,7750 146.2 Α AIR TO GROUND 13 171.8375 171.8375 Α AIR TO GROUND 14 170.5625 170.5625 Α AIR GUARD 16 168.6250 168.6250 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time R. ROQUE RICK LEUCK 09/15/2020 0729

1. Incident Name:		Controlled		1. 44 To 42 S	3.	3asic				
AUGUST COMPLEX NOR				10.00 C	Branch			Division/Group		
2. Operational Period:	DAY									
Date/Time From: 09/16/2020 0700 WED)	Date/Time To: 09/17/2020 0700		1U		X		С		
4 The Man Service Service			Operations F	Personne	*					
OPERATIONS CHIEF	STEVE O				A - Elizabeth States in Section 1			JOSH EICHAMER		<u> </u>
DIVISION/GROUP SUPERVISOR	B. HEND			AIR	RATTACK	(SUPER\	- 1	JONATHAN KEES RAMON UCHA (T		
5.		Resou	rces Assign	ed this P	eriod				ans en sa Alek d'Ak T	
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	k Up PT./Time
O-60005 SORF (T)		09/27	ANDREW W	VORDIN		1	HETTE	ENSHAW	HETTI	ENSHAW
O-152 REMS2			WALTER PA	ATTON		1		ENSHAW		ENSHAW
O-30045 EMTP		09/26	ARA ZAKAF	RIAN		1	HETTE	ENSHAW	HETTI	ENSHAW
O-30085 EMTF		09/22	KURT RHO	ADES		1		ENSHAW		ENSHAW
O-30031 KRISTA MODLIN		09/27				1				
O-30180 JOHN E HUNTER	·····	09/27		×		1				
7. Special Instructions:										
8.		Division	/Group Com	municati	on Summ	nary				
Function	Channel	RX Frequency	N/W F	RX Tone/i	NAC T	X Frequer	ncy N/M	/ TX Tone/NA	c	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	500	146.2		Α
TAGTIGAL	11	166.7750		146.2		166.77		146.2		Α
AIR TO GROUND	13	171.8375				171.83		ļ		Α
AIRTO GROUND:	14	170.5625				170.56			_	Α
AIR GUARD	16	168.6250				168.62		110.9		Α
9. Prepared By (Resource Unit Lo	eader)		ved By (Plan	ning Sec	tion Chie	ef)	- 1	Date	Ti	me

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

1. Incident Name:			a di Ma		' 3.	i jesti j					
AUGUST COMPLEX NO						ranch:			Division/Group		
2. Operational Period:	DAY										
Date/Time From:	ED	Date/Ti	ime To:				X		E		
4.			Ċ	Operations P	ersonnel		indezes e	net de les L'éduces de			
OPERATIONS CHIE	F STEVE O BU	RNS							IOSH EICHAMER		man in the state of the state o
DIVIDIONIO DO LO CUESTO VIDEO	DONALD FR	EGULIA (T)		410.47	FT 4 O1/	OUDED)	#80D	ONIATUAN KEE		
DIVISION/GROUP SUPERVISO	PAT BELL				AIRAI	ITACK	SUPERV		IONATHAN KEES RAMON UCHA (T		
5.		Y style ji i i	Resou	rces Assigni	ed this Perio	od	Page 6	gar sy		1884 S	
Strike Team / Task Resource Desigr	Force /		.wd		_eader	ažuo 1.3. s	Number Persons	1	Off PT./Time	F	Pick Up PT./Time
C- CRW T1 MAD RIVER				TAD HARRI	s		20	HETTE SPIKE	NSHAW	1	TENSHAW KE/1900
E- ENG T3 S/T SHF3676C		0	9/15	TERRY WIL	LIAMSON		26	HETTE	NSHAW	HET	TENSHAW
E-30122 ENG T4 ALDER CREE		0	9/23	ESAI JASSO	0		3	SPIKE/ HETTE	0700 NSHAW	+	KE/1900 ITENSHAW
E-30047 ENG T4 ENG 4451	<u>.</u>		9/27	KYE KUEST	ED		5	SPIKE	0700 NSHAW		KE/1900 FTENSHAW
E-30047 ENG 14 ENG 4451		u	9121	NTE NUEST	EK		э	SPIKE		1	KE/1900
E-18 ENG 6 ENGINE 603		0	9/15	ADAM KLIN	G		4	HETTE SPIKE	NSHAW 0700		TENSHAW KE/1900
E-27 ENG T6 ENGJ3				JR SCHMID	Т			HETTE	NSHAW	HET	TENSHAW
E-78 ENG T6 ENG RED LODGE		0	9/17	DAN STEOF	ENSON				NSHAW	HET	KE/1900 FTENSHAW
E-30050 ENG T6 ENG1613		0	9/26	DANE ROD	GERS		5	SPIKE/ HETTE	0700 NSHAW	_	KE/1900 FTENSHAW
E-30051 ENG T6 ENG3016			9/26	MARIO MAD	DRID.		3	SPIKE	0700 NSHAW	+	KE/1900 FTENSHAW
								SPIKE	0700	SPI	KE/1900
E-30168 ENG T6 ENG6633		0	9/26	JAY RUDE			3	SPIKE,	:NSHAW /0700		FTENSHAW KE/1900
E-4462 ENG T6		0	9/18	CURTIS WA	YKA			HETTE SPIKE	NSHAW (0700		ITENSHAW KE/1900
E-273 DOZ2_STF DOZ 52		0	9/18				3	HETTE	NSHAW	HE	TTENSHAW
E-30009 DOZ T3 PVT DZ-1		0	9/27	MONTANA	MISSOULA		2		NSHAW	HE	KE/1900 FTENSHAW
E-30120 T2 DOZ LONE STAR		0	9/22	NORTH STE	EMPLE			SPIKE.	0700 NSHAW	+	KE/1900 FTENSHAW
8.	Come to weak of the factor	The same of the sa	e charac	ecoparates dispense	S-Voulenza a Consta	(2* 260503Y	n kozata tun beriliki k	SPIKE	/0700	SPI	KE/1900
		A Section of the Contract of t	Control of the Contro	/Group Comi	Belogger Village & Sales	2 Mari (2002)					
Function	Channel	+	quency l	N/W F	XX Tone/NAC	C T)	X Frequer			c	Mode
COMMAND	1		7.8375		146.2		164.38		146.2		<u> </u>
COMMAND	2	+	9.7500		146.2	-	167.10		146.2		<u>A</u>
COMMAND	3		3.0375		146.2		167.32		146.2	\dashv	<u>A</u>
COMMAND	4	 	2.9875		146.2	_	165.15		146.2		Α
TACTICAL'	8		8.6000		146.2		168.60		146.2		A
AIR TO GROUND	13	+	1.8375				171.83				Α
AIR TO GROUND	14	+	0.5625		·	_	170.56				Α
AIR GUARD	16	16	8.6250			<u> </u>	168.62		110.9	ᆛ	A
9. Prepared By (Resource Unit	(Leader)			ved By (Plan	ning Section	n Chie	t)		Date		Time
R. ROQUE			RICK	LEUCK				[c	9/15/2020	07	729

1. Incident Name:		Controlled	Unclassified	3.	//Dasic				
AUGUST COMPLEX NO	RTH ZONE			Bran	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From:	ED	Date/Time To: 09/17/2020 070			X		E		
4.			Operations Per	sonnel					
OPERATIONS CHIE	STEVE O BU			BR	ANCH DIRE	CTOR	OSH EICHAME	R	
DIVISION/GROUP SUPERVISO	R PAT BELL			AIR ATTA	CK SUPER\		ONATHAN KEE RAMON UCHA (*		
5.		Resou	ırces Assigned	this Period	- Pagin (*)			arterak	
Strike Team / Task Resource Design	Force /	LWD	Lea	ader	Number Persons	Drop	Off PT./Time		Up PT./Time
E- DOZ T2 BOAK 1							NSHAW	1	NSHAW
E- DOZ T2 BOAK 4						SPIKE/ HETTE SPIKE/	NSHAW	SPIKE/ HETTE SPIKE/	NSHAW
E- T2 DOZ LYNN DZ		09/23	LYNN DILLON			HETTE	NSHAW	HETTE	NSHAW
DOZ T2 HEATON			TOM HEATON	l	_	SPIKE/ HETTE SPIKE/	NSHAW	SPIKE/ HETTE SPIKE/	NSHAW
E-568 SKG1		09/25	CYKE THOMA	S			NSHAW		NSHAW
E-30023 WTS T3 BUSCHER WT	Г3	09/28	MICHELLE BU	ISCHER	1		NSHAW		NSHAW
E-30029 WT T1 LOVATO WT		09/28	NATHANEAL I	LOVATO	1	HETTE	NSHAW	HETTE	NSHAW
E-30037 WT T3 WT ALAN	 	09/26	ALAN WHARF	F	1	1	NSHAW		NSHAW
E-30072 WT T1 WT LAPAGE		09/27	ALICIA DAHLE	JJ STEEL/J			NSHAW		NSHAW
E-30096 WTT2 DYNAMITE 112		09/24	RYAN BREEN		2		NSHAW	SPIKE/ HETTE	1900 NSHAW
O-51 S. SOTO / A. ADAMS		09/18			2	SPIKE/	0700 NSHAW	SPIKE/	1900 NSHAW
		05/10				SPIKE/		SPIKE/	
O- FALM-PAYETTE		09/17	RENE PAYET	TE		HETTE SPIKE	NSHAW 0700	HETTE SPIKE/	NSHAW 1900
O-568 RICARDO F RUBIO		09/16			1	HETTE SPIKE	NSHAW 0700	HETTE SPIKE/	NSHAW 1900
HEQB CURRAN					1	HETTE SPIKE	NSHAW 0700	HETTE SPIKE/	NSHAW 1900
8		Division	/Group Commu	inication Sur	nmary				
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ncy N/W			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	165.1	500	146.2		Α
TÄČTICAL	8	168.6000		146.2	168.60	000	146.2		Α
AIR TO GROUND	13	171.8375			171.83	375	1		Α
AIR-TO GROUND	14	170.5625			170.50	 325			Α
AIR GUARD	16	168.6250		·	168.6	250	110.9		Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planni	ng Section C	hief)	C)ate	Tin	ne
R. ROQUE		RICI	K LEUSK	7			9/15/2020	0729	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group: AUGUST COMPLEX NORTH ZONE 2. Operational Period: DAY. X E Date/Time To: Date/Time From: 09/17/2020 0700 09/16/2020 0700 WED THU er gy want gewant Operations Personnel **OPERATIONS CHIEF** STEVE O BURNS **BRANCH DIRECTOR** JOSH EICHAMER DONALD FREGULIA (T) DIVISION/GROUP SUPERVISOR PAT BELL AIR ATTACK SUPERVISOR JONATHAN KEESEE RAMON UCHA (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-30176 STEN 09/28 **BRAIN FABBRI HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 0-2.5 SOFR 1 09/18 DAVE WELCH **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 O-30069.61 SORF 09/20 JON GARBER **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 O-60005 SORF (T) 09/27 ANDREW WORDIN 1 **HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 O-30075 EMT F 09/22 **NELSON ESCOVAR HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 O-120 EMT F-T 09/22 **ERIC EDWARDS HETTENSHAW HETTENSHAW** SPIKE/0700 SPIKE/1900 O-30031 REAF KRISTA MODLIN HETTENSHAW 1 HETTENSHAW SPIKE/0700 SPIKE/1900 O-30180 READ JOHN HUNTER **HETTENSHAW** HETTENSHAW SPIKE/0700 SPIKE/1900 6. Control Operations/Work Assignments: Prepare and defend structures on the east side of Ruth Valley. Continue indirect line construction to Horse Ridge. Complete prep of the Pickett fire dozer lines from Mad River Road to Highway 36. Base all actions on current and predicted fire behavior. 7. Special Instructions: **Division/Group Communication Summary** 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 Α COMMAND 2 169.7500 146.2 167,1000 146.2 Α COMMAND 3 173.0375 146.2 167.3250 146.2 Α COMMAND 4 172.9875 146.2 165.1500 146.2 Α TACTICAL 8 168,6000 146.2 168,6000 146.2 Α AIR TO GROUND 13 171.8375 171.8375 Α AIR TO GROUND 14 170.5625 170.5625 Α AIR:GUARD 168.6250 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

0729

09/15/2020

RICK LEUCK

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

1. Incident Name:				. N. ja	3.					
AUGUST COMPLEX NO					Bran			Division/Grou		
2. Operational Period:	DAY"		1450344				Ì			
Date/Time From:	ED	Date/Time To 09/17/2020 07	o:	THU		XX				
			Operation	ons Personn	el .	. 4	3			
OPERATIONS CHIE	F STEVE O BU	RNS		Water Property and Co.				CHRISTOPHER.	STE	VENS
	DONALD FRE							AL WARD		
DIVISION/GROUP SUPERVISO	JESSE STEV			AI	RATTA	CK SUPER\		JONATHAN KEE RAMON ULCHA		
5. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			ources As	signed this	Period				i. Ngjerje	
Strike Team / Task Resource Desigr	Force /	LWD		Leader		Number Persons	1	p Off PT./Time		Pick Up PT./Time
O-30042-CREW-SKMJ	<u> </u>	09/25	BRAD	GORDON		10	HWY3		НΝ	/Y36 / 29
E-30038 ENG T3 ENG483		09/27	RYANI	CRITZER		7	ROAD HWY3		+	AD/1900 /Y36 / 29
	<u> </u>	03/21					ROAD			AD/1900
E-30040 ENG T3 ENG351		09/26	NEVIN	SHIRKEY		7	HWY3			/Y36 / 29 AD/1900
E-64 ENG T6 A-1 FIRE		09/26	JOE W	ETZEL		3	HWY3			/Y36 / 29 AD/1900
E-30240 ENG T6 ENG CE01		09/21	TRAVIS	SVETTER		3	HWY3	36 / 29	нν	/Y36 / 29 AD/1900
E-174 DOZ T2 KICONTT		09/23	IKE TH	OMPSON		2	HWY3	36 / 29	Нν	/Y36 / 29 AD/1900
E-175 DOZ T2 LOVATO		09/22	JAKE L	OVATO		2	HWY	36 / 29 0/0700	Нν	/Y36 / 29 AD/1900
E-30231 DOZ T2 HUMPHREY		09/28	RONAL	D HUMPHR	EY	1	HWY3	36 / 29	НΝ	/Y36 / 29 AD/1900
E-30278 DOZ T2 DOZ29							HWY	36 / 29	ни	/Y36 / 29
E-30098 SHF MAST							HWY		НΝ	AD/1900 /Y36 / 29
E-30031 WT T3 WF27		09/28	TONY	CANTARELL	A	1	HWY3	0/0700 36 / 29	+	AD/1900 /Y36 / 29
O-235 FOMD PACIFIC RIDGE L	INE	09/22	GABRI	EL SATELA		2	ROAL HWY3	0/0700 36 / 29		AD/1900 /Y36 / 29
O- TFLD		09/27	JAMES	HOUANIE		1		0/0700 36 / 29	_	AD/1900 /Y36 / 29
O- TFLD (T)		09/27		RASMUSSEN	<u> </u>		ROAL	0/0700 36 / 29	RC	AD/1900 VY36 / 29
0- 1FLD (1)		09/27	ARICE	CASIVIUSSEN		1		0/0700		AD/1900
8.		Divisio	on/Group	Communica	tion Sur	nmary				
Function	Channel	RX Frequenc	cy N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C	Mode
COMMAND	1	167.837	75	146.	2	164.38	375	146.2		Α
COMMAND	2	169.750	00	146.	2	167.10	000	146.2		Α
COMMAND	3	173.037	75	146.	2	167.32	250	146.2		Α
COMMAND	4	172.987	75	146.	2	165.1	500	146.2		Α
TAGTIGAL	9	164.137	75	146.	2	164.13	375	146.2		Α
AIR TO GROUND	13	171.837	75			171.83	375			Α
AIR TO GROUND	14	170.562	25			170.56	625			Α
AIR GUARD	16	168.625	50			168.62	250	110.9		Α
9. Prepared By (Resource Uni	t Leader)	Арр	roved By	(Planning Se	ction C	hief)		Date		Time
R. ROQUE		RI	CK LEUCK)			09/15/2020	_ 0	729

AUGUST COMPLEX NOR				Bran	oh:		Division/Grou	ın:
	TH ZONE			Brar	ıcn:		Division/Grou	ıp:
2. Operational Period:	DAY				200			
Date/Time From: 09/16/2020 0700 WED	n	Date/Time To 09/17/2020 070		u	XX		i	
			a year payment, a setting	Carlo Car				
OPERATIONS CHIEF	ISTEVE O BI	and a second section of the section	Operations P	Control of the second state of the state of the second state of th		CTORL	HRISTOPHER	STEVENS
OF EIGHTONG CINE	DONALD FR			Div	ANON DINE		_ WARD	. OTEVENO
DIVISION/GROUP SUPERVISOR				AIR ATTA	CK SUPER	ISOR JO	ONATHAN KEE	SEE
	JESSE STE	VENS (T)				R	AMON ULCHA	(T)
		Reso	urces Assigne	d this Period	Asalo Artineses	1. A 1.		
Strike Team / Task Fo Resource Designat		LWD	.	.eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tin
0-30067 ERIK VANRENSELAAR					1	HWY36		HWY36 / 29
						ROAD/0		ROAD/1900
)-720 REAF			ANNA PLUM	1B	1			
)-30109 REAF		09/26	GALEN AND	ERSON	1			
)-30142 REAF		09/28	REBECCA P	PICKLE	1			
Base all actions on current	ires on the	South Fork of	_					
Base all actions on current	ires on the	South Fork of	the Trinity R					
Base all actions on current Special Instructions:	ures on the and foreca	South Fork of sted fire behav	the Trinity R		mmary			
Base all actions on current Special Instructions:	ures on the and foreca	South Fork of sted fire behav	the Trinity R	liver.	mmary TX Freque	ncy N/W	TX Tone/N/	
Base all actions on current Special Instructions: Function	ures on the and foreca	South Fork of sted fire behave	n/Group Commy N/W	nunication Su	**************************************			
Base all actions on current Special Instructions: Function COMMAND	ures on the and foreca	South Fork of sted fire behave Divisio	n/Group Commy N/W 5	munication Su	TX Freque	375	TX Tone/N/	AC Mode
Base all actions on current Special Instructions: Function COMMAND COMMAND	channel	South Fork of sted fire behave Divisio RX Frequency 167.8379	n/Group Commy N/W F	munication Sur EX Tone/NAC 146.2	TX Freque	375	TX Tone/N/ 146.2	AC Mode
Base all actions on current . Special Instructions: Function COMMAND COMMAND	Channel 1 2	Divisio RX Frequence 167.8379	n/Group Commy N/W F	munication Sur RX Tone/NAC 146.2 146.2	TX Freque 164.3 167.1	375 000 250	TX Tone/N/ 146.2 146.2	AC Mode A A
Base all actions on current Special Instructions: B. Function COMMAND COMMAND COMMAND COMMAND COMMAND	Channel 1 2 3	Divisio RX Frequence 167.8375 169.7500 173.0375	n/Group Commy N/W F	munication Sur RX Tone/NAC 146.2 146.2	TX Freque 164.3 167.1 167.3	375 000 250	TX Tone/N/ 146.2 146.2 146.2	AC Mode A A A
Base all actions on current Special Instructions: B. Function COMMAND	Channel 1 2 3 4	Divisio RX Frequence 167.8378 169.7500 172.9878	n/Group Commy N/W 5	munication Sur EX Tone/NAC 146.2 146.2 146.2 146.2	TX Freque 164.3 167.1 167.3 165.1	375 000 250 500 375	TX Tone/N/ 146.2 146.2 146.2 146.2	AC Mode A A A A
A STATE OF THE PROPERTY OF THE PARTY OF THE	Channel 1 2 3 4 9	Divisio RX Frequency 167.8379 169.7500 172.9879 164.1379	n/Group Commy N/W F	munication Sur EX Tone/NAC 146.2 146.2 146.2 146.2	TX Freque 164.3 167.1 167.3 165.1 164.1	375 000 250 500 375	TX Tone/N/ 146.2 146.2 146.2 146.2	AC Mode A A A A A
Base all actions on current Special Instructions: Function COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL AIR TO GROUND	Channel 1 2 3 4 9 13	Divisio RX Frequence 167.8375 169.7500 172.9875 164.1375 171.8375	n/Group Commy N/W 5	munication Sur EX Tone/NAC 146.2 146.2 146.2 146.2	TX Freque 164.3 167.1 167.3 165.1 164.1 171.8	375 000 250 500 375 375	TX Tone/N/ 146.2 146.2 146.2 146.2	AC Mode A A A A A A A

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 3. 1. Incident Name: Division/Group: Branch: AUGUST COMPLEX NORTH ZONE 2. Operational Period: DAY XX M Date/Time From: Date/Time To: 09/16/2020 0700 WED 09/17/2020 0700 THU Operations Personnel 4. **OPERATIONS CHIEF STEVE O BURNS BRANCH DIRECTOR** CHRISTOPHER STEVENS DONALD FREGULIA (T) AL WARD DIVISION/GROUP SUPERVISOR ZACH PALMER AIR ATTACK SUPERVISOR JONATHAN KEESEE JUSTIN D O'BRIEN (T) RAMON UCHA (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator 09/21 KEITH GRISHAM E-83 T3 ENG IAR 09 DP24/0700 DP24/1900 4 E-93 T4 JD ENG4 09/22 ALBERT GARCIA 3 DP24/0700 DP24/1900 E-9 PVT DOZ T2 SUGAR PINE 09/23 MIKE STENBERG DP24/1900 2 DP24/0700 E-10 DOZ T2 DAVIS DON DAVIS 2 DP24/0700 DP24/1900 E-10002 DOZ T2 SHF 79 DP24/0700 DP24/1900 09/28 E-30008 DOZER - T2 - PVT LEPAGE DOZER DP24/0700 DP24/1900 E-30074 MASTICATOR 08 09/26 WILL RASMUSON / ROBERT DP24/0700 DP24/1900 JONES E-30075 MASTICATOR 91 09/26 STEVEN LASSEN / CHARLIE DP24/0700 DP24/1900 BRADLEY E-30079 MAST T1 LE PAGE JIM LA PAGE DP24/0700 09/27 2 DP24/1900 E-427 SKD T2 COASTAL MNT TIMBER 09/17 JOEL ALTER DP24/0700 DP24/1900 O-504 FMOD WHITE HORSE FORESTRY 09/18 **RONALD WHITE** 2 DP24/0700 DP24/1900 O- 569 HEQB CORDES 09/17 **BRYAN CORDES** DP24/0700 DP24/1900 O-789 FELB M QUINN 09/27 MATTHEW QUINN DP24/0700 DP24/1900 O-30067 ERIK VANRENSELAAR DP24/0700 DP24/1900 6. Control Operations/Work Assignments: Prepare the 35 Road, west, from DP 45 to the 30 Road. Base all actions on current and predicted fire behavior. 8. **Division/Group Communication Summary Function** RX Frequency N/W **RX Tone/NAC** Channel TX Frequency N/W TX Tone/NAC Mode COMMAND 167.8375 146.2 164.3875 146.2 Α COMMAND 2 169.7500 146.2 167.1000 146.2 Α COMMAND 3 173.0375 146.2 167.3250 146.2 Α COMMAND 4 172.9875 146.2 165.1500 146.2 Α TACTICAL 10 166.7250 146.2 166.7250 146.2 Α AIR TO GROUND

Controlled	Unclassified	Information	1//Basic
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Approved By (Planning Section Chief)

171.8375

170.5625

168.6250

AIR TO GROUND

AIR GUÄRD

9. Prepared By (Resource Unit Leader)

13

14

Α

Α

Α

Time

0729

110.9

Date

09/15/2020

171.8375

170.5625

168.6250

RICK LEUCK

			3.			
AUGUST COMPLEX NOR		angga Para ang Paragan sa Marakan na Marakan na mga Salahan an mara sa sa sa Salahan na sa sa sa Salahan sa sa Marakan sa	Bra	nch:	Division/Group:	i i kanada a salah kalan dari sagar Majar dari dari dari dari dari dari dari da
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		XX	M	
09/16/2020 0700 WE		09/17/2020 0700	THU			
		Operation	ns Personnel			
OPERATIONS CHIEF	DONALD FR		BF		CHRISTOPHER STE AL WARD	EVENS
DIVISION/GROUP SUPERVISOR			AIR ATTA		JONATHAN KEESEI	Ē
	JUSTIN D O	'BRIEN (T)			RAMON UCHA (T)	
8.		Division/Group C	Communication Su	mmary		
8. Function	Channel	RX Frequency N/W	communication Su RX Tone/NAC	mmary TX Frequency N/V	V TX Tone/NAC	Mode
Function COMMAND	1	RX Frequency N/W 167.8375	RX Tone/NAC 146.2	1	V TX Tone/NAC 146.2	Mode A
Function COMMAND COMMAND	1 2	RX Frequency N/W 167.8375 169.7500	RX Tone/NAC	TX Frequency N/V		
Function COMMAND COMMAND COMMAND	1 2 3	RX Frequency N/W 167.8375	RX Tone/NAC 146.2	TX Frequency N/V 164.3875	146.2	A
Function COMMAND COMMAND COMMAND COMMAND	1 2 3 4	RX Frequency N/W 167.8375 169.7500	RX Tone/NAC 146.2 146.2	TX Frequency N/V 164.3875 167.1000	146.2 146.2	A A
Function COMMAND COMMAND COMMAND	1 2 3	RX Frequency N/W 167.8375 169.7500 173.0375	RX Tone/NAC 146.2 146.2 146.2	TX Frequency N/V 164.3875 167.1000 167.3250	146.2 146.2 146.2	A A A
Function COMMAND COMMAND COMMAND COMMAND	1 2 3 4	RX Frequency N/W 167.8375 169.7500 173.0375 172.9875	RX Tone/NAC 146.2 146.2 146.2 146.2	TX Frequency N/V 164.3875 167.1000 167.3250 165.1500	146.2 146.2 146.2 146.2	A A A
Function COMMAND COMMAND COMMAND COMMAND TACTICAL	1 2 3 4 10	RX Frequency N/W 167.8375 169.7500 173.0375 172.9875 166.7250	RX Tone/NAC 146.2 146.2 146.2 146.2	TX Frequency N/V 164.3875 167.1000 167.3250 165.1500 166.7250	146.2 146.2 146.2 146.2	A A A A

R. ROQUE

0729

09/15/2020

RICK LEUCK

1. Incident Name:			nclassified Inform				
AUGUST COMPLEX NOR				Branch:		Division/Group	:
2. Operational Period:	DAY						
Date/Time From: 09/16/2020 0700 WEI		Date/Time To: 09/17/2020 0700	THU	XXX	(CONTIN	GENCY
		Ор					^: >:0
OPERATIONS CHIEF			erations Personne			COREY G ROSE	
	DONALD FR			2.0		33,12, 3,1332	
DIVISION/GROUP SUPERVISOR	ARTO GASE	DIK	AIR	OPERATIONS D	BRANCH IRECTOR		
5:		Resource	es Assigned this P	eriod			
Strike Team / Task Fo Resource Designat		LWD	Leader	Num Pers		op Off PT./Time	Pick Up PT./Time
O- TFLD (T) BOJORQUES		w	ILL BOJORQUES				
O-30117.1 ANDY POWELL		09/24		1			
O-30072 ADAM P RODRIGUEZ	····	09/18		1			
O-30073 ERIC SOLES		09/18		1	+		
6. Control Operations/Work Assi	anmonto						
8 -10, 10, 11, 10, 10, 10, 10, 10, 10, 10,		Division/Gr	oup Communicati	on Summary			
Function	Channel	RX Frequency N/\	N RX Tone/	NAC TX Free	quency N/\	N TX Tone/NAC	Mode
COMMAND	1	167.8375	146.2	16	4.3875	146.2	А
COMMAND	2	169.7500	146.2	16	7.1000	146.2	Α
COMMAND	3	173.0375	146.2	16	7.3250	146.2	А
COMMAND	4	172.9875	146.2	16	5.1500	146.2	Α
COMMAND	5	151.4450	103.5	15	9.3450	162.2	А
COMMAND	6	173.7500	136.5	16	3.8250	136.5	Α
AIR TO GROUND	13	171.8375		17	1.8375		A
AIR GUARD 1	16	168.6250			8.6250	110.9	A
9. Prepared By (Resource Unit L	eader)	Approved	By (Planning Sec	tion Chief)		Date	Time
>		-				9/15/2020	0729

BLANK

1. Incident Name:	normalista.		Unclassifie	arata viĝast		ana an an Baraharan		
UGUST COMPLEX NORTH ZONE					ranch:		Division/Group	
2. Operational Period:	DAY.							
Date/Time From: 09/16/2020 0700 WED		Date/Time To: 09/17/2020 070			XXX		Q	
4.			Operations P	ersonnel	ieras die gana Antonies and antonies	(Page)		
OPERATIONS CHIEF	STEVE O BUF				BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		OX ON GRIPP (T)		AIR AT	TACK SUPER\	R	ONATHAN KEES RAMON UCHA (T)	
5.		Resor	urces Assign	ed this Perio	d j		i de la companya de l	
Strike Team / Task Fo Resource Designat		LWD	ı	Leader	Number Persons		Off PT./Time	Pick Up PT./Time
E-30043 ENG T3 GOLDEN VALLE	Y	09/26	LUKE WEB	ER	4	R WILD	/0700	R WILD/1900
E-131 ENG T4 CORNS GJ DBA AI SVC	LLIED WATER	09/22	JOHN KNIG	HT	3	R WILD	0/0700	R WILD/1900
E-10010 ENG T5 WESTWARD WI	LDFIRE	09/20	LEVI CARD	IF	3	R WILD	/0700	R WILD/1900
E-620 T6 E1606		09/25	CHRIS HAT	HAWAY	3	R WILD	0/0700	R WILD/1900
E-61 PVT WT DIETZ		09/21	SYD HALBE	RSMA	1	R WILD	0/0700	R WILD/1900
O-8 FALM ARMIJO	09/20	KYLE ARMI	JO		R WILD/0700		R WILD/1900	
O-30163 TFLD (T) O'BANNON	09/28	JASON O'B	ANNON	1	R WILD	0/0700	R WILD/1900	
O-60005 SOFR (T)	-60005 SOFR (T)			WORDIN	1	R WILD	0/0700	R WILD/1900
O-154 REMS1		09/24	ANDY POW	/ELL	2	R WILD	0/0700	R WILD/1900
O-30072 EMT		09/18	ADAM P RO	DDRIGUEZ	1	R WILD	0/0700	R WILD/1900
O-30073 EMTP		09/18	ERIC SOLE	S	1	R WILD	0/0700	R WILD/1900
O-30072 ADAM P RODRIGUEZ		09/18			1			
6. Control Operations/Work Assi	gnments:	<u> </u>				<u> </u>		<u>.</u>
Hold and patrol the 35 Roa Secure and mop up spot be Continue to backhaul unne 7. Special Instructions:	elow wash o	ut on the 35 F				-		
8.		Division	n/Group Com	munication :	Summary			
Function	Channel	RX Frequency		RX Tone/NAC			 	
COMMAND	1	167.8375		146.2	164.3		146.2	A
COMMAND	2	169.7500		146.2	167.1		146.2	A
COMMAND	3	173.0375		146.2	167.3		146.2	A .
COMMAND -	7	172.9875		146.2	165.1		146.2	A
TAGTICAL AIR TO GROUND	13	168.0500		146.2	168.0 171.8		146.2	A
AIR TO GROUND	14	171.6375			171.8		+	A
AIR GUARD	16	168.6250			168.6		110.9	^
9. Prepared By (Resource Unit L			oved By (Plar	nning Section			Date	Time
R. ROQUE 7	-		K LEUCK	-		0	9/15/2020	0729

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3. Branch: Division/Group: AUGUST COMPLEX NORTH ZONE 2. Operational Period: DAY ---XXX Q Date/Time From: Date/Time To: 09/16/2020 0700 WED 09/17/2020 0700 THU 4. Operations Personnel **OPERATIONS CHIEF STEVE O BURNS** BRANCH DIRECTOR WILL HARRIS DONALD FREGULIA (T) CORY ROSE DIVISION/GROUP SUPERVISOR JESSE D KNOX AIR ATTACK SUPERVISOR JONATHAN KEESEE WILLIAM TYSON GRIPP (T) RAMON UCHA (T) 7. Special Instructions: 8. **Division/Group Communication Summary 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 Α COMMAND 2 169.7500 146.2 167.1000 146.2 Α 3 COMMAND 173.0375 146.2 146.2 Α 167.3250 COMMAND 4 Α 172.9875 146.2 146.2 165.1500 7 TACTICAL 168.0500 146.2 168.0500 146.2 Α AIR TO GROUND 13 171.8375 171.8375 Α AIR TO GROUND 14 170.5625 170.5625 AIR GUARD 16 168.6250 168.6250 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

0729

09/15/2020

RICK LEUCK ⁴

1. Incident Name:				3.		area Valva ya			
AUGUST COMPLEX NOR	TH ZONE			Brai	nch:		Division/Grou	p:	
2. Operational Period:	DAY - '								
Date/Time From: 09/16/2020 0700 WED		Date/Time To: 09/17/2020 0700			XXX		Т		
4.		, · · · o	perations P	ersonnel :			47-00 :3:	der k	
OPERATIONS CHIEF						CTOR	WILL HARRIS	1.1.1.2.2	
	DONALD FRE						ORY ROSE		
DIVISION/GROUP SUPERVISOR	JAIME HIDAL		ALES	AIR ATTA	ACK SUPER		ONATHAN KEES RAMON UCHA (T		
5.			ces Assigne	d this Period					
Strike Team / Task Fo	rce /	2 Congress and Con	ingerialis i de din Service		Number	38 (a.a. (a 4) 4	talin akan da kan da katan da ka		Andrew Comment
Resource Designat	or	LWD		eader	Persons	Drop	Off PT./Time	Pick	Up PT./Time
E-16 ENG T3 PVT MOUNT AADAM	VI	09/18	ANDREW CH	HICO	3	R WILE	0/0700	R WILD)/1900
E-30056 GRD MILLS						R WILD	0/0700	R WILD)/1900
E-30024 WT T1 HELLFIGHTERS \	WT 51	09/28	WADE BRIG	GS	1	R WILE	0/0700	R WILE)/1900
O-14005 FALM PACIFIC RIDGE		09/28	ERNEST AD	AMS	2	R WILE	0/0700	R WILD)/1900
O-4 TFLD HIXON		09/16	CHARLES N	IXON	1	R WILE	0/0700	R WILD	0/1900
O-154 REMS1		09/26	ANDY POWE	ELL	2	R WILE	0/0700	R WILE	0/1900
O-30072 EMTF		09/18	ADAM P RO	DRIGUEZ	1	R WILE	0/0700	R WILE)/1900
O-30073 EMTP		09/18	ERIC SOLES	3	1	R WILE	0/0700	R WILD	0/1900
6. Control Operations/Work Assi Mop-up and patrol from Eas Back haul all unnecessary	st Low Gap								
7. Special Instructions:	equipinent a								
		Division/0	Group Comm	nunication Su	mmary				
Function	Channel	RX Frequency N	vw R	X Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	1	167.8375		146.2	164.3		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	12	168.2500		146.2	168.2	500	146.2		Α
AIR TO GROUND	13	171.8375			171.8	375			Α
AIR TO GROUND	14	170.5625			170.5	625			Α
AIR GÜÄRD	16	168.6250			168.6	250	110.9		Α
9. Prepared By (Resource Unit L	eader)	Approv	ed By (Plani	ning Section (Chief)	ı	Date	Tin	ne
R ROOLE 🔀		PICK	T FUCK	\rightarrow],	19/15/2020	0720	



1. Incident Name:		Controlled	and respective		3. January				
AUGUST COMPLEX NO	RTH ZONE				Branch	1:		Division/Grou	p:
2. Operational Period:	DAY					v		A (O NII O	
	ĒD	Date/Time To: 09/17/2020 070		тни		X		A/C NIG	om i
			Operations	Personne	1				
OPERATIONS CHIE	F J. REYES				BRAN	ICH DIRE	CTOR	RNESTO M VIL	LA
DIVISION/GROUP SUPERVISO	M. CONKLIN			AIR	ATTACI	K SUPERV	/ISOR		
SIVISION/OROGI. GOI ERVISO	IN THE OTTO NEED.	D214(1 (1)			· AllAoi	COOI LICE			
5.		Resou	irces Assig	ned this P	eriod.				e din en landan.
Strike Team / Task Resource Design	Force /	LWD		Leader		Number Persons		Off PT./Time	Pick Up PT./Time
E-58 ENG T3 A-1	, , , , , , , , , , , , , , , , , , , 	09/22	WILLIAM I	HUGHES		3	HETTE SPIKE/	NSHAW	HETTENSHAW SPIKE/0700
E-30039 ENG T3 DEER MTN		09/26	PHILLIP S	STEVENS		3		NSHAW	HETTENSHAW SPIKE/0700
E-30266 FIRESTORM			WILD LAN	ND FIREST	ORM	3		NSHAW	HETTENSHAW SPIKE/0700
E-60 ENG T4 WINTERMOON	09/16	RON MOC	ON		3		NSHAW	HETTENSHAW SPIKE/0700	
191 ENG T6 WILLIAMS WILDFIRE		09/24	LEVI GOO	DLSBY		2	HETTENSHAW SPIKE/1900		HETTENSHAW SPIKE/0700
-569 ENG T6 NJ-NJS B-23		09/24	SHAWN J	IUDY		2	-	NSHAW	HETTENSHAW SPIKE/0700
E-570 ENG T6 NJ-NJS C-10	E-570 ENG T6 NJ-NJS C-10		WILLIAM I	LOVE		2		NSHAW	HETTENSHAW SPIKE/0700
E-571 ENG T6 NJ-NJS -A 4		09/24	MATT WA	TSON		2		NSHAW	HETTENSHAW SPIKE/0700
E-30045 ENG T6 RIM FIRE		09/27	DAN TERI	RELL		3		NSHAW	HETTENSHAW SPIKE/0700
E-30170 ENG T6 ENG 658		09/20	CHRIS HO	OLCOMB		3		NSHAW	HETTENSHAW
E- T2 DOZ BARRY			BARRY			2 HE		NSHAW	SPIKE/0700 HETTENSHAW
E-565 SKG 2		09/24	DALE FLA	ANAGAN				NSHAW	SPIKE/0700 HETTENSHAW
E-245 WT T2 SRF					· · · · · ·		SPIKE/ HETTE	NSHAW	SPIKE/0700 HETTENSHAW
E-30129 WT T2 WT66		10/03	BRENT SI	UC) I		2	SPIKE/	1900 NSHAW	SPIKE/0700 HETTENSHAW
		10/03	BREW S	TIELL		2	SPIKE/		SPIKE/0700
8.	11 (15 A	Division	/Group Co	mmunicati	on Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC T	X Frequer	ncy N/W	TX Tone/NA	.C Mode
COMMAND	1	167.8375		146.2		164.38	375	146.2	A
COMMAND	2	169.7500		146.2		167.10	000	146.2	A
COMMAND	3	173.0375		146.2		167.32	250	146.2	A
COMMAND TO THE PARTY OF THE PAR	4	172.9875		146.2		165.15	500	146.2	A
TACTICAL	7	168.0500		146.2		168.05	500	146.2	A
TACTICAL	11	166.7750		146.2	!	166.77	750	146.2	А
AIR TO GROUND	14	170.5625				170.56	525		А
AIR GUARD	16	168.6250				168.62	250 110.9		А
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Pla	anning Sec	Section Chief)		[ate	Time
R.ROQUE		RICI	K LEUCK		-		ا	9/15/2020	0729

1. Incident Name:		Controlled	Unclassified Info	rmation//	Basic			
AUGUST COMPLEX NOR		Service of the servic	er dater grand i date ditakan resemble ditakan series	Branc		, xa	Division/Grou	
2. Operational Period:	DAY 1							
Date/Time From: 09/16/2020 0700 WED		Date/Time To: 09/17/2020 0700) THU		X		A/C NIG	НТ
4 :			Operations Person	i nel ^{(†}	1 / 4 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2	1.1.4	Section 1	
OPERATIONS CHIEF							ERNESTO M VILI	_A
DIVISION/GROUP SUPERVISOR			A	IR ATTAC	K SUPERV	ISOR		
5		Resoul	rces Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-30000 TFLD (T) OCCHIPINTI		09/24	TONY OCCHIPINT	1	1	HETTI SPIKE	ENSHAW	HETTENSHAW SPIKE/0700
O-TFLD (T) YARBOUROGH		09/24	CHRIS YARBOUR	OUGH	1		ENSHAW	HETTENSHAW SPIKE/0700
Control Operations/Work Assi Patrol and hold areas with f								
		Division	Group Communic	elan Cim		filieficijs:		ather Repeated the Letter of the Arts
Function	Channel		Group Communica				/ TV T- #**	
COMMAND	Channel 1	RX Frequency I 167.8375	N/W RX Ton		TX Frequer 164.38		/ TX Tone/NA 146.2	
COMMAND	2	169.7500	146		167.10		 	A
COMMAND	3	173.0375	146		167.10		146.2	A A
COMMAND	4	173.0375	146		165.15		146.2	A
TACTICAL	7	168.0500	146		168.05		146.2	A
TACTICAL	11	166.7750	146		166.77		146.2	^
AIR TO GROUND	14	170.5625	170	-	170.56		170.2	A
AIR GUARD	16	168.6250			168.62	_	110.9	A
9. Prepared By (Resource Unit L			ed By (Planning S	ection Chi			Date	Time
R.ROQUE 2	•		LEUCK		- - ,	i	09/15/2020	0729

1. Incident Name:		James grade policies (contract)	Unclassifie		administration	en en en entre en	Grafic (1			
			35 (3 7%) 76 (· 《中数》	3. Branc			Division/Grou		
	UGUST COMPLEX NORTH ZONE Operational Period: DAY				Dianc			Division/Grou	μ.	
2. Operational Period:		hali		141414		Ì		—	,	
Date/Time From: 09/16/2020 0700 WE		Date/Time To: 09/17/2020 070	;	ни		XXX		Q/T NIG	HI	
4			Operations F	Personne	ř.					a mang kanggang Galay
OPERATIONS CHIEF					BRAI	NCH DIRE	CTOR	Routhward Michigan College (1997)		
DIVISION/GROUP SUPERVISOR							-			
	WILL RASI	MUSON					ł			
5 .		Resou	urces Assign	ied this P	eriod					13.74.150
Strike Team / Task Fo		LIME		1 00-1		Number		- O# DT /Ti	T,	Sight Har DT (Time
Resource Designa	tor	09/24		Leader	TO!!	Persons		Off PT./Time		Pick Up PT./Time
E-61 ENG T3 COLUMBUS				EMAN/ MI	ICH	3	R WILI	7/1900	K W	'ILD/0700
E-30092 ENG T3 OUTBACK		09/29	JASON KAL	UA		3	R WILI	D/1900	RW	ILD/0700
E-22 ENG T4 ENG300		09/20	NICK BROV	ΝN		3	R WILI	D/1900	RW	'ILD/0700
E-15 ENG T6 BIHOP 7		09/27	RUBEN H	ORSEME	N	3	R WILI	D/1900	RW	/ILD/0700
E-46 WT T2 SHASTA		09/24					R WILI	D/1900	RW	/ILD/0700
6. Control Operations/Work Ass	ianments:		L							
8. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Marijani	Divisia	n/Group Com		an C	i okaya .				
Function	Channel	RX Frequency	- January Start Start	RX Tone/	S. 100 10 W. 1 W. 1 W. 1 W. 1 W. 1 W. 1 W	TX Frequer	OCY NIAA	TX Tone/NA	<u>. T</u>	Mode
COMMAND	1	167.8375		146.2		164.38		146,2	`	A
COMMAND	2	169.7500		146.2	-	167.10		146.2		A
COMMAND	3	173.0375		146.2		167.32		146.2		A
COMMAND	4	172.9875	<u> </u>	146.2		165.15		146.2	\dashv	
TACTICAL	7	168.0500		146.2		168.05		146.2	\dashv	
TACTICAL	12	168.2500		146.2		168.25		146.2	\dashv	^
AIR TO GROUND	14	170.5625				170.56		1	+	A
AIR GUARD	16	168.6250			-+	168.62		110.9		A
9. Prepared By (Resource Unit L			oved By (Plan	nning Sec	tion Chi			Date	\top	Time
R. ROQUE &		RIC	K LEUCK	7				09/15/2020	07	729

AIR C	AIR OPERATIONS SUMMARY ICS-220							Time Prepared 1800		Date Prepared Tuesday, September 15,2020			Prepared By Ray Ucha		
		•		044	0.4-66	Cuma at		down	Operational Period - Date			Operational Period - Time			
Incident Name and			Sunrise	Startup	Cutoff	Sunset			1 '	į į		l Obe	0700 - 0700		
August Complex-Norti	n Zone MNF	-000753	652	722	1844	1914		044 Information		ry, September 16,20 FR Information		Poo	cue Ship In		
TRACK ALL DRO All GPS DATA TO BE O AVOID Aerial Applicati If Retardant / Foam / Agent is	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , <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. North Zone Frequencies						Name Latitude Longitude Name Latitude Longitude (use page	Red Bluff 40° 15.01 122° 25.21 2 if needed)	Request # Radius: Altitude: Centerpoint: NOTAMS: Frequency http://tfr.fz	12000' 0/3051 124.375	NM MSL Lat Long TFR	Name C902 Phone (530) 839-2121 Make/Model Bell UH-1H Location Vina Request Procedure for These Contact Incident Communic See Medical Plan For Addition		Night TBD These Aircraft: nmunications	
l N	orth Zo	ne Fre	auend	ies:			Position AOBD		me Keesee	(805) 55			Ucha	(951) 903-4136	
	RX	Tone	TX		Tone	AM / FM	AOBD	301111	1,0000	(000) 00	1-0-tale	1,12,		(001) 000 4100	
Frequencies AIR TACTICS	166.9500	Tone	166.9		rone	FM	ASGS	Kelvin	McElfish	(909) 90	7-2677				
AIR / AIR Rotor Victor	132.7750	 	132.7			AM	HEBM		Moore	(513) 61					
AIR / AIR Rotor Victor AIR / GROUND - (Command)	171.8375	-	171.8			FM	IILDIV	David		(0.0) 01		t			
AIR / GROUND - (Command)	170.5625	-	171.8			FM	HLCO								
see comm. Plan	170.5625	-	170.5	023		FM	HLCO								
TOLC - Primary	118,0250	-	118.0	250		AM	ATGS					 			
TOLC - Primary TOLC - Secondary	132.0250	ļ	132.0			AM	ATGS					 			
DECK DECK	168.3500	<u> </u>	168.3			FM	AIGS								
		450 7 (0)			450 7 (0)	FM							· · ·		
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0		156.7 (6)							 			
■ ```RGAURD - Emergency Only	168.6250	ļ	168.6	250	110.9 (1)	FM						-			
	outh Zo	ne Fre	equen	cies				<u></u>	Н	ELICO	PTER	S		<u> </u>	
Frequencies	RX	Tone	TX		Tone	AM / FM	FAA#	Туре	Make/Model	Helibase	Avail	Start		rks / A - #	
AIR TACTICS	172.4500		172.4			FM	N911VR	2	Bell 212HP	Red Bluff	7:00	8:00		Use/ A-2	
AIR / AIR Rotor Victor	133.2750		133.2			AM	N173BH	3	A-star B3		7:00	8:00		ual /Exc Use	
AIR / GROUND - Tactical	172.3500		172.3			FM	N118MB	3	A-star B3	Red Bluff	7;00	8;00		CWN	
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		168.6	250	110.9 (1)	FM			<u> </u>						
	404 0050		124.2	250			-	<u> </u>							
TFR	124.2250 Vest Z o	ne Fre							-	FIXED	WING				
Frequencies	TX	Tone	R)		Tone	AM / FM	FAA#	Type	Make/Model	Base	Avail	Start	Re	emarks	
AIR TACTICS	173.7375		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									
AIR /GROUND CDF T25	159.2775	T16-192.8	159.2		T16-192.8	AM			L						
CALCORD - MEDICAL	156.0750	156.7	156.0		156.7	FM									
AIRGAURD - Emergency Only	168.6250	110.9	168.6			FM									
Air Attack Briefing	128.4250		128.4			AM									
TFR 0/3050	132.575		132.5	75		AM									

INC	IDENT RADIO COM	MMUNICATIONS P	PLAN I-205	1. INCIDENT NAME			2. DATE/TIME PREP	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME			
				AUGUST COMP NORTH ZONE			09/15/2020 184	5		09/16/2020 0700 TO 09/17/2020 0700				
				4. BA	SIC RAD	O CHANNEL	UTILIZATION			Mode				
Ch#	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	мм	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	Α	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	Z	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 CHANNEL			
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	И	146.2	Α				
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	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	А	EMERGENCY A/G CONTACT			
5. S _I	pecial Instructions:		•											
6. I-	205 Prepared By: Co	mmunications Unit L	Name:	me: Ken Earle			Signature: signature is here							

BLANK

SAFETY MESSAGE

AUGUST COMPLEX- NORTH ZONE CA-SHF- 001358

Day/Night Shift

09/16-17/2020

0700-0700

MAJOR HAZARDS:

- Potential for EXTREME FIRE BEHAVIOR.
- · Snags, rolling rocks and debris with steep, unstable terrain.
- Dangerous road systems. Narrow roads with poor visibility due to dust and smoke.
- · Fatigue and Complacency. A very busy fire season is starting test our endurance.
- · Heavy Equipment Operations. Dozers can dislodge material that can roll downhill.
- Illegal Marijuana Grow Sites. Numerous hazards are associated with these operations.
- · Rattle snakes, bees, and poison oak..

HIDDEN HAZARDS

EXTENDED DAYS OF BURNING VEGETATION CREATES UNSEEN HAZARDS

Watch Out- Be on the lookout for hidden hazards

- Avoid trees that have been burning for long periods of time.
- · Areas of the fire that have been logged and stumps remain.
- Utility poles within and around the fire perimeter.

MITIGATION- If it doesn't look right, make it known.

- Flag hazard trees and communicate the information to your supervisor and to other crews in the area.
- Stump holes can be difficult to identify, use your hand tool to assess the ground depth.
- "Look-Up", evaluate and identify, then make known any Hazardous Utility Poles in your work area.

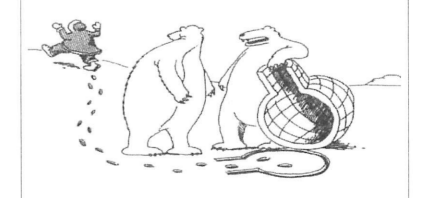
FIRING OPERATIONS SAFETY:

- Conduct thorough briefing for all personnel involved (inside rear cover IRPG).
- All personnel to be fully qualified for their assignments. Trainees must have qualified trainers.
- Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan.
- Required PPE to be worn by all personnel involved.

LCES must be established prior to implementing burning operations (IRPG p. 7).

Are your instructions clear & understood?

James



"I lift, you grab. ... Was that concept just a little too complex, Carl?"

Safety Officers: Brian Savage & Dave Welch

33

INCIDEN	IT RISK ANALYSIS AUGUST	COMPLEX- NORTH ZONE (ICS 21)	ba) Day/Night Shift
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	DIES
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 "Base all actions on current and expected behavior of the 	
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place, plan for worst case fire behavio Provide additional briefing on drought related fire behavio concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain 	r and areas of high n communications
ALL	LINE CONSTRUCTION	 Follow the line construction protocols and safety precautiline construction. Watch footing and spacing between firefighters, especiall Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IRPO Evaluate necessity to send personnel in areas with limiter. 	y those working below. G page 9. d access.
ALL	TRAFFIC HAZARDS AND DRIVING	 Practice "Defensive Driving" techniques. Traffic volume is Use spotters when backing. Always use headlights, Use warning lights when working on roads or traveling in Observe posted speed limits, school is in session in some Use chock blocks and turn wheels into the hill. Watch for rolling rocks and debris from hillsides. 	smoke.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etcneed. Radio Communications may be poor in some areas: use Ensure all personnel are familiar with the incident and the Make sure all resources have radios cloned appropriately Ensure that non-agency resources understand radio use 	human repeaters as needed. EIAP communications plans.
ALL	FATIGUE / COMPLACENCY	 Be alert for signs of heat stress and fatigue, take breaks HYDRATE before, during and after your shift. Monitor ALL resources for level of fatigue. Recognize the symptoms of heat stress and fatigue, and provide rest and recovery. Repeated assignments in the same area can lead to commore vulnerable to accidents. Take steps (switching of assignments, training opportunit or maintain situational awareness for the duration of the interest of the strength of the str	as necessary. take action as necessary to placency making personnel ties during slow periods, etc.) ncident
ALL	AIR OPERATIONS	 Do not plan on air resources for tactical support or medic 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 liminimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy he expect the operators to not be aware of your location if your location. 	eight.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their expos qualified for the trees being felled. Be especially alert around snags during wind events. Laid dangerous. 	ure time; fallers must be
ALL	FIRING OPERATIONS	 Only personnel trained in the use of each device will be equipment. Ensure all personnel are aware of firing operation that m Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequate are briefed. 	ay affect them.
ALL	ENVIRONMENTAL HAZARDS	Keep alert for wildlife, deer, rattlesnakes, and bees. Wat placement around rocks. Use caution around gas and por Personal hygiene is #1 when it comes to Poison Oak Prower Watch for illegal grow sites. Avoid sites if located and no Follow all CDC and Agency COVID 19 protocols.	ower lines. evention.
	IINCIDENT NAME:	Operational Period: 0700-0700 September 16-17, 2020	CA- MNF-000753
A	ugust Complex-		
	North Zone	DATE AND TIME PREPARED: September 15, 2020 1800 hours	



Human Resource Message





When wealth is lost, nothing is lost; when health is lost, something is lost; when character is lost, all is lost.

Billy Graham.

It was CHARACTER

that got us out of bed,

COMMITMENT

that moved us into action, &

DISCIPLINE

that enabled us to follow through --Zig Ziglar

Andrea Cabida- HRSP- 707-330-9939; <u>andrea.cabida@usda.gov</u>
I am located at the ICP behind the dining area. I will be out visiting
R-Wild Camp for most of the day. 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 DAY

NO INI O, NO I AI
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:FSBLM 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:
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

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 9/16/2020



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-30069.46	OPBD Stevens	0800
O-30076	FELD Mcnulty	0800
E-30091	ENG T-6 Firestorm	0830
O-30053	TFLD Jarrels	0900
E-30094	WT Jungwirth	0900
E-406	CHIP Rogue River	0930
E-408	CHIP GE Forestry	1000
E-411	CHIP Blue Sky	1030

^{*}REPORT TO DEMOB AT SCHEDULED TIME*

LINE ORDER FORM

	DATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER to	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER #	Received from the Line	DIVS, OPS			Heli-Spot, Drop Point, etc.		lo, pick-up
	HOUSE HOME OF LINE	, -	,				· • · · · · ·
						-	MAR.
Order Ro	ceived in Communications By	<u> </u>					IME:
Commu	nications Relayed/Placed the C	Order To:]	IME:
-							
Ondon Sh	ipped to the Line By (Name):					1	IME:
<u>Order Sr</u>	ipped to the Line by (Maine).			·······		-	
ITEM	· · · · · · · · · · · · · · · · · · ·		DESCRIPTI				MOUNT
		1,000 Foot H					
1	10 lengths, 1 ½" x	100' Hose. 10 10ea. 1 12" to			. 10ea. 1 %" Gated Wyes.		
_		2,000 Foot H			blowing . 20ea. 1 %" Gated Wyes.		
2	20 lengths, 1 ½" X	20ea. 1 %" to	, renguis, 1) 1º Reducers	. 20ea. 1* k	. zvea. 1 /2	1	
		3,000 Foot H					
9					a. 30ea. 1 %" Gated Wyes.		
3	20 IEIRUS, 177 X	30ea. 1 %" to					
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gallon	1149	74414	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)	1	
8	Hose, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105	
10	Increaser, 1" to 1 1/4"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	Reducer, 1 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 1	" 0230		41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallons	?		45	Mop-Up Kit	0772	
24	Tank, Folding/Frame. Capacity ??			· ·		 	
25	Wrap, Structure (roll)	0881	ļ	1	}	1	İ

Date and Time Needed:	Point of Contact at Delivery Location:
Date and time recess.	1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

OTHER / NOTES:

LINE ORDER FORM

	DATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER to	p (DIV, Helispot, DP, etc.)	MODE of DEVIVERY	
ORDER	Received from the Line	DIVS, OPS			leli-Spot, Drop Point, etc.	Drive, Helo, pick-up	
							IME:
Order Received in Communications By:							HWIE.
						_	
Commu	nications Relayed/Placed the O	order To:					<u>IME:</u>
Order S	hipped to the Line By (Name):					1	IME:
<u>Oraci si</u>	inped to the line of freezens;						
						1 .	10011BTT
ITEM			DESCRIPTI		20.		MOUNT
_		1,000 Foot H			bliowing . 10ea. 1 ½" Gated Wyes.		
1		10ea. 1 %" to					
		2,000 Foot H					
_					. 20ea. 1 %" Gated Wyes.		
2		20ea. 1 %" to					
		3,000 Foot H	lose Lav: Inc	ludes the fo	ollowing		
3					. 30ea. 1 %" Gated Wyes.		
,		30ea. 1 %" to					
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 1/2 inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105 0241	
10	increaser, 1" to 1 1/4"	0416		32	32 Torch, Drip Torch ea.		
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16	Reducer, 1 1/2" to 1"	0009		38	Sports Drink, Gatorade (case)	1010	
17	Tee, Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	· · · · · · · · · · · · · · · · · · ·
18	Tee, Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"			41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048 6041	
22	Wye, Gated, 1 ½"	0231		44	Pump Kit, Volume		
23	Tank, Collapsible. Capacity Gallons?	<u>′</u>		45	Mop-Up Kit	0772	
24	Tank, Folding/Frame. Capacity ??	0881					
25	Wran Structure (roll)	LYQQT	ŀ	5	j.	1	1

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

OTHER / NOTES:

	1. INCIDENT NAME			2. DATE	3. TIME
UNIT/ACTIVITY LOG ICS 214 5-94			PREPARED	PREPARED	
4. ORGANIZATION POSITION)
7.		PERSONNEL ROSTER AS	SIGNED		
NAME		ICS POSITION		HOME BAS	E
					-
				· -	
			<u> </u>		<u> </u>
8.		ACTIVITY LOG (CONTINUE O	N REVERSE)		
TIME		MA	JOR EVENTS		
					
					
					

TIME	MAJOR EVENTS
	· · · · · · · · · · · · · · · · · · ·
-	

700	
	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLA	August								ATIONAL PERIOD -09/17/20 0700-0700		
		5. IN	CIDENT MEDICAL A	ID STATIONS	3						
MEDICAL AID	STATIONS			LOCATIO	N	4 7		ALS			
										ES	NO
Frontline Medical		_	Wild Camp							ΧX	
Frontline Medical				Ruth Cam						XX	
			6. TRANSPORTA								
			A. Ambulance Ser	vices							
NAM	Ė		LOCATIO	N		PHONE				ALS	
										ES	NO
Wilderness Medics		DP-43 - [Day (Branch XXX)						7	X	
Med 622		Wild Can	np – Day/Night						7	(X	
Med 626		Hwy 36 x	Telephone Ridge – I	Day (Branch	XX)	-			 ,	x	
Med 621		Hwy 36 x	Hwy 36 x 29 Spur – Day (Branch X)							\overline{x}	
Star 6		DP-26 (E	DP-26 (Branch X)								XX
			B. AIR AMBULAN	NCE							
		LOCATION						ALS BLS			
CAL Fire MEU Copter 101										<u> </u>	XX
CAL Fire HHU Copter 102										XX	
PHI 43 Medevac (24 hr / N\			Redding					XX			
Enloe Medevac (24 hr / NV	/G)		Chico					XX			
			7. HOSPITAL	S							1.4
NAME	NAME ADDRESS		TRAVEL TIME AIR GRND		NE	TRAUMA		HELIPAD		BURN CENTER	
						Yes	No	Yes	No	Yes	No
Saint Elizabeth Comm Hospital, Red Bluff	2550 Sister Mary Columba Dr. N40 08.95' W122 13.17'			(530) 529	9-8300	L-3		XX			XX
St. Joseph Health Eureka, CA	2700 Dolbeer Steet N40 47.03 W 124 08.80			(707) 445	5-8121	L-3		XX			XX
Enloe Medical Center Chico, Ca.	1531 Esplanade N39 44.53' W121' 50.95'			(530 332	2-7743	L-2		XX			XX
UC Davis Medical Center 2315 Stockton Blvd Sacramento, Ca. N38 33.28 W 121 27.				(916) 734	1-3790	L-1		XX		XX	
Mercy Medical Center	2175 Rosaline A	ve.		(530) 225	-7201	L-2		XX			XX

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).

N40 34.32' W122 23.17'

- 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

ICS 206

Redding, Ca.



10. REVIEWED BY SOF1- Brian Savage



Medical Incident Report

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

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

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

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

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

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

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

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

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

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.						
Α	ND	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transpo	ort Priority	Ex: Significant trauma, una	able to walk, 2° – 3° burns not mor	re than 1-3 palm sizes.				
•	, 1, 2, 3)	□GREEN / PRIORITY 3 N	linor injury or illness. Non-l	Emergency transport				
	, , , ,	Ex: Sprains, strains, minor						
Nature of In	jury or Illness			Brief Summan	of Injury or Illness			
Mechanis	& m of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Transpor	t Request				ce / Short Haul/Hoist nbulance / Other			
Patient	Location				n & Lat. / Long. (WGS84)			
Incider	nt Name			(Ex: Trout I	Name + "Medical" Meadow Medical)			
On-Scene Incid	lent Commander				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 patie	ent as applicable (start with the most	severe patient)				
Agency Affiliation	(NO PATIENT NAM	ES) Federal	Contractor	Local Governme	nt			
Patient Assessme	ent: Age:	Weight:	Chief Complaint:					
(If pertinent to Inju	ıry) Skin Signs: (d	color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:			
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Locati	ion (drop point, inters	ection, helispot, Lat. / Long, i	hazards) Patient's ETA	to Location:				
5. ADDITIONAL I	RESOURCES / EQUII	PMENT NEEDS:						
Paramedic / EMT -	Crews - Immobilization	Devices - AED - Oxygen - T	rauma Bag - IV/Fluid(s) - Splints	s - Rope rescue - Wheeled litter	- HAZMAT - Extrication			
6. COMMUNICAT	TIONS: Identify Stat	e Air/Ground EMS Frequenc	cies and Hospital Contacts	as applicable				
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL I	INFORMATION: Upda	ites/Changes, etc.						
REMEMBER: Co	onfirm ETA's of reso	urces ordered. Act accord	ing to your level of training.	Be Alert - Keep Calm - Thin	k Clearly - Act Decisively			

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