# AUGUST COMPLEX NORTHEAST ZONE

## INCIDENT ACTION PLAN

#### **WEDNESDAY OCTOBER 14, 2020**

DAY OPERATIONAL PERIOD 0700 - 1900 NIGHT OPERATIONAL PERIOD 1800 - 0630

> Planning Schedule August Complex NE Fire ICP

0700 – Day Operational Briefing

1200 - Command and General Staff

1700 Tactics and Pre-Plan Meeting

1830 - Night Operational Briefing

1900 – Planning Meeting

August Complex NE Zone Self Assessment Tool



## **Operational Briefings**



UTM Zone 10N

NAD 83 GREAT BASIN TEAM 2 TONY DEMASTERS, INCIDENT COMMANDER

PIO: (530-628-0039) 2020.elkhorn@firenet.gov

## **INCIDENT OBJECTIVES (ICS 202)**

	DENT OBSEST			
1. Incident Name:	2. Operational Period	: DAY-NIGHT	I DATE TO SE	
AUGUST COMPLEX NORTHEAST ZONE	Date/Time From: 10/14/2020 0630	WED	Date/Time To: 10/14/2020 1900	WED
3. Objective(s):			1	
Provide for firefighter safety and public safety by operations. Ensure all resources have a clear ur Provide for point protection within the fire area wines to protect communities, utility infrastructure and long term threats.  Maintain and enhance relationships with agency information exchange. Ensure long term strategic Ensure coordination and communication is taking to provide unified strategic direction, efficient results Follow CDC, local, state, and federal COVID-19 personnel and the public from virus spread. Treat all personnel with dignity and respect by pensure financial and documentation packages a out when no longer necessary.  4. Operational Period Command Emphasis:	nderstanding of assignment it is safe to do a transportation corresponding to partners, cooperaties are communicating place between Society and correct use, and correcting guidance mitigation guidance roviding a harassm	ignments and assoce so. Develop and impridors, county waters ors, stakeholders, and ed. South Zone, West Zorenmon public message and protocols to resent free and zero-toles.	iated hazards. uplement direct and indirect and indirect and timber values and the public through time, Northwest Zone, and ging. duce exposure and proterance work environment	ect contingency from immediate nely and accurate Area Command ect incident nt.
General Situational Awareness:  Conditions continue to promote rapid fire growth firefighter and public safety. Communicate fire rand adjacent suppression agencies are timely a	novement and locat	control. Be ready to tion to ensure comm	adjust tactics to meet th unications with the publ	e objectives of c, cooperators
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
(the items checked below are i ICS 202 ICS 207 ICS 208 ICS 208 ICS 204 ICS 220 ICS 205 ICS 206	Other	Action Plan): er Attachments: 214		
7. Prepared by: SHANA BIGGS Position	on/Title: RESL	[	Signature:	
8. Approved by Incident Commander: Name	: TONY DEMASTERS		Signature: Chemy	Contura
ICS 202 IAP I			Date/Time: 10/13/2020 2200	)

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

1. Incident Name:			2. Operational		DAY-NIGHT			
AUGUST COM ZONE	PLE	X NORTHEAST	Date/Time 10/14/202		WED		Date/Time 7 0/14/2020 1	
3. Incident Comma	ander(	s) and Command Staff			TECHNOLOGY SUPPORT SPECIALIST	A PA	RK, L BA	LLARD, R CHRISTOPHER
10		TONY DEMASTER	RS, JEREMY		6. Logistics Section:			
		KIESLING(T)			CHIEF	MEG	AN TIMO	NEY, DAVE KLYM
		KIM MARTIN	AONED					ELHAN, LINDA GUY
		L CUTSHAW, B W					Y EVAN	
OFFI	ICER	DON JAQUES, RO BRIAN HARRIS, E						AND, CAMERON
LIAISON OFFI	ICER	P. OLDENBURG, J						ARL SLACK
		KAREN MORA, LA			GROUND SUPPORT	DAVE	FRITZS	CHE, BUTCH SMITH
COVID COORDINA		<del></del>		OVAL	COMMUNICATIONS	SCO	TT HARN	IESS, GREG SCHETZLE
		Representative(s):			MEDICAL	TIM	EGAN, BI	RUCE TOY
Agency/Organizati		Name			FOOD	LIND	A HOLDE	R, SHELLY JOHNSON
		SCOTT RUSSELL			7. Operations Section:			
		ED MCARTHUR, K	DISTEN I AF	2 <i>K</i>	LINE OPS	MIKE	JOHNS	TON, ROBERT LOPEZ(T)
		ANN CARLSON	INIOTEN LAI	111	DEPUTY OPS	BRIT	T DAVIS	,
					PLANNING OPS	ROD	COLLIN	S, BRETT OSTLER(T)
i e		JEANNE HIGGINS			Branch	31		
AREP CAL FIRE					BRANCH DIRECTOR	PAUL	. HUTTA	
FSAA FOR C		1711 Of ILL Land 17111 110	SOR		DIVISION/GROUP	INDIA	1	B MAYER, S WATERS
		KELLI MCELROY			DIVISION/GROUP	KILO 1		C. HENRY, R. ABEY (T)
LEAD F	READ	RUPERT NOWLIN						J. DOMINGUEZ (T)
	BLM	JEREMY STRAIT			DIVISION/GROUP	CONT GRP	INGENCY	B RYSER, PUCKETT (T),
		GREG PERRY						THOMPSON (T)
SHASTA COUNT	Y SO	ERIC MAGRINI			Branch	40	2 205111	
TRINITY COUNT	Y SO	BRYAN WARD, T	M SAXON		BRANCH DIRECTOR		L FOOM	M; BRIAN CRESTO;
TEHAMA COUNT	Y SO	DAVE HENCRATT			DIVISION/GROUP			MCSHANE, LOOMIS (T)
CA. STATE PA	ARKS	AARON WRIGHT			DIVISION/GROUP	QUEB		DEVINE, SAUTER (T)
C	DCR	BEN INGWERSON				TANG		
	OES	CINDY DUNSMOC	R		DIVISION/GROUP	OSCA		NATE, NEISWAGNER (T)
		RYAN DERBY	<del>,, ,,,,,,</del>		Branch	100000000000000000000000000000000000000		
		PATRICK TITUS			BRANCH DIRECTOR	<u> </u>	ICER JO	
		ED PRESLEY		<del></del>	DIVISION/GROUP	<u> </u>	1 NIGHT	CHRIS MARKS
		STEVE MARAVIO	3		DIVISION/GROUP	MIKE	1 NIGHT	
5. Planning Section	000000000000000000000000000000000000000	01212100110101	•					
•	HIEF	J LIGHTFOOT, G	PECK S PO	LLOCK	DIVISION/GROUP	HAYF STAG		ERIC PATTON
		S. BIGGS, S. PETI		LLOOK	7b. Air Operations Bran		iiva	
DEMOBILIZATION					AOBD		TAPLIN	
SITUATION		JOE KAFKA, J LIN	JARDOS R		8. Finance/Administrati			
		SHANNAHAN(T)	., , , , ,		CHIEF	CAR	OL BASS	S, SHARON HOLMES
GIS SPECIA	ALIST	SILVA, SWEDA, P	URCELL (T),	· · · · · · · · · · · · · · · · · · ·	TIME UNIT			
		BARAGONA (T)			PROCUREMENT UNIT			
FIRE BEHA	VIOR	RYAN JONES			COMPENSATION UNIT			
INCIE	DENT	ERIC EVENSON						STINI, WENDY MYERS (T)
METEOROLO	GIST							
9. Prepared By:	Name	: SHANA BIGGS		Position/Titl	e: RESL		Signature:	
ICS 203	IAP P	age		Date/Time:	10/13/2020 2200			

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

1. Incident Name:		2. Operational		AY-NIGHT		
	PLEX NORTHEAST	Date/Time 10/14/202		WED 1	Date/Time To: 0/14/2020 1900	WED
ZONE			20 0630	WED	10/14/2020 1900	4/CD
	nder(s) and Command S					
OFFI	CER					
INCORNA	XO WO ZACHARY					
OFFI	TION GYSGT WARR CER ELLEN BROWN					
MILITARY LIAI	SON SHANE OLPIN					
	SON DOUGLAS BEN					
DEP	UTY					
	ation Representative(s):					
Agency/Organizati		AL NIEWATONI				
COMM	RTH COL BRANDO!	N NEW I ON				
6. Logistics Section						
	HIEF SSGT JOEN D	YAL				
7. Operations Sect						
L	HIEF MSGT JUAN G					
	CER 2NDLT MATTH					
	HIEF SSGT CHRIST		1			
OFFI	TCH 2NDLT JARED	SWART				
NIGHT WATCH C	HIEF SSGT PRIEST	LEY				
DIVISION/GR	OUP STL BRAVO	NATE BUDD CWO2 A. HEIS	SINGER			
DIVISION/GR	OUP STL DELTA	JEFF CUNLIFF IST LT. ADLEF				
DIVISION/GR	OUP STL ALPHA	J. MONTIJO 1ST LT SLATE	≣R			
DIVISION/GR	OUP STL CHARLIE	FRANK GOOD GYSGT VILLA				
DIVISION/GR	OUP STL ECHO	BRIAN WILLIA 2NDLT K. DAN				
			Position/Title	•		· · · · · · · · · · · · · · · · · · ·
9. Prepared By:	Name: STEVE POLLOCI	Κ	. John Jille	RESL	Signature:	
ICS 203	AP Page		Date/Time:	10/13/2020 2200		





### **Fire Weather Forecast**

FORECAST NO: 36

PREDICTION FOR: Wednesday-Wednesday Night

DATE: October 14th, 2020

FORECAST ISSUED: 2000 October 13th, 2020

Fire: August Complex Northeast Zone

UNIT: CA-MNF-000753

Incident Meteorologist: Eric Evenson

Signed: Eric Evenson

#### WEATHER DISCUSSION: ... RED FLAG WARNING TODAY THROUGH FRIDAY MORNING...

Today begins an extended period of critical fire weather conditions. Warmer temperatures today will create low relative humidity values in the afternoon (generally in the ten percent range) and very poor humidity recoveries tonight (values only around 20 percent). Winds will become more North and Northeast this afternoon and a bit more gusty from the East and Northeast tonight. Even warmer temperatures are expected on Thursday with relative humidity values in the teens. Thursday will be the period of strongest East to Northeast winds with speeds at 10 to 15 mph and gusts in the 20 to 25 mph range. These winds will continue into Thursday night with very poor humidity recoveries. Friday will be the warmest day with relative humidity values in the teens once again, but the East to Northeast winds will be tapering off as the day progresses. In summary...heads up for weather and smoke to impact fire operations today through Friday.

TODAY:

**WEATHER:** Sunny with areas of smoke in the lower valleys.

MAX TEMP: 3000 feet: 79-83°

5000 feet: 72-76°

MIN RH:

Haines Index: 5

**3000 feet:** 15-19%

5000 feet: 14-18%

CHC WTG RAIN: 0%

WINDS: 3000 feet: Downvalley/downslope 2 to 4 mph, then N-NE winds 6 to 10 mph after 1200 with gusts to 15

mph in and around the Beegum Creek drainage after 1500.

(20 FEET) 5000 feet: North winds 4 to 8 mph until 1100, then North to Northeast 6 to 10 mph with gusts to 15 mph.

MIXING HEIGHT: Rising to 7000 feet by 1300.

TRANSPORT WIND: North to Northeast at 5 to 9 mph.

VISIBILITY: Smoke possible, especially in the deeper valleys, with visibilities under 3 miles.

**TONIGHT:** 

WEATHER: Clear with areas of smoke in the deeper valleys. Visibility reduced under 3 miles.

MIN TEMP: 3000 feet: 54-58°

**5000 feet:** 55-59°

MAX RH: 3000 feet: 18-22%

5000 feet: 16-20%.

CHC WTG RAIN: 0% Haines Index: 4

WINDS: 3000 feet: East to Northeast winds at 6 to 10 mph, but gusts 15-20 mph southern portions of Branch 40.

**5000 feet:** East to Northeast winds at 8 to 12 mph with gusts to 15 to 20 mph.

**TRANSPORT WIND**: Northeast 6 to 10 mph. **INVERSION**: Inversion develops after 2300.



**EXTENDED OUTLOOK: Saturday Through Monday:** A gradual cooling trend will take place through the period, but above normal temperatures will continue on Saturday. Low relative humidity values are also expected Saturday, but lighter northeast winds. Poor humidity recoveries will continue through the period with some improvement heading into Monday. Winds should be less than 10 mph both Sunday and Monday.



## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 36	TYPE OF FIRE: Wildfire
FIRE NAME: August Complex-Northeast	OPERATIONAL PERIOD: Day/Night shift 10/14/2020
<b>DATE ISSUED:</b> 10/13/2020	TIME ISSUED: 2000
UNIT: Shasta-Trinity National Forest	Prepared by:_/s/ Ryan Jones

#### **INPUTS**

#### WEATHER SUMMARY: See fire weather forecast for details

\*\*Critical fire weather conditions beginning today for an extended period of time\*\*Warmer temperatures, low RH's, very poor overnight humidity recovery. Haines of 5.

**Fuels:** At all elevations, fuels are <u>Critically Dry</u> in all size classes, both live and dead. Fine fuels: 6%-exposed and 4-9%-shaded; 1000hr 9%, ERC's have dropped below the 90<sup>th</sup> percentile but continuing to rebound over the next couple days.

#### FIRE BEHAVIOR

#### **OUTPUTS**

**GENERAL:** Moderate to active fire behavior is expected with the most active areas likely being exposed slopes with wind alignment. Fuels have become more receptive over the last couple of days setting the stage for increased fire behavior. There is re-burn potential in areas that have previously burned. Interior pockets will continue to clean-up. The burn window for active burning is lengthening again with hotter days and poorer RH recoveries.

Spotting distance: (.1 to .2) miles.

Probability of Ignition: 60-90% a steady increase over the last couple of days

**Timber-Shrub:** Head fire ROS-(4-9 ch/hr), FL(4-8 ft) **Shrub:** Head fire ROS-(20-55) ch/hr, FL(9-15 ft) **Grass:** Head fire ROS-(7-15) ch/hr, FL (1-3 ft)

#### SPECIFIC:

**Branch 31-**. Moderate potential for surface fire spread between Bear Wallow and Irish Mountains. N-NE winds should be favorable to control actions. In the Rattlesnake creek area along on the FS57 road there is still scattered heat and moderate potential for the fire to threaten containment line with N-NE winds pushing fire behavior back into the fire away from the line. Smoke will increase throughout the day as heavy fuels and stump holes continue to smolder and consume.

**Branch 40-** Interior pockets continuing to clean up in the upper areas of the North Fork of Beegum, Middle Fork Beegum, Texas Chow, Dark Canyon creeks. N-NE winds could continue to push the fire into the Buck fire scar to the south. N-NE winds have the potential to push the fire on the south side the Middle Fork Beegum Creek drainage between North Star and Round Mountains. Fire activity from DP-145 to DP-135 is expected to be minimal with scattered heat with increased smoke production as heavy fuels continue to smolder.

**Night Operations-**Fire behavior is expected to be low-moderate with RH's staying low, there is potential for fire activity to stay active at night. N-NE winds overnight will push any fire activity to the south of Beegum creek towards North Star mountain. Areas of the fire near exposed slopes will have higher activity than areas below 3,500'. Burn operations could be hindered in several areas with the general winds overriding the diurnal influences. Watch for spotting across the line on the 28N14 road Between North Star and Round Mountain.

#### **AIR OPERATIONS:**

**Sunrise**: 0720 **Sunset:**1830

Expect visibility to be poor in the deeper valleys until the afternoon when winds begin to push smoke out of the valleys. Visibility should be good across the ridge tops as smoke mixes out sooner than in the valleys.

#### **SAFETY**

Expect to continue to find heat in heavy fuels, especially in areas that the fire did not burn clean. The areas that did not burn clean and have heat remaining have reburn potential.

1. Incident Name:		Cont	rolled	Unclassii	nea intor	mation/	IBasic					
AUGUST COMPLEX NOR	RTHEAST ZOI	٧E				Brand	ch:		Division/Group	:		
2. Operational Period:	DAY-NIGHT											
Date/Time From:		Date/T	ime To:				31		INDIA 1			
10/14/2020 0630 WE	D	10/14/20			WED					_		_
4.	•			Operations	s Personn	el						
OPERATIONS CHIEF	1						DEPUTY	OPS	BRITT DAVIS			
PLANNING OPS	ROBERT LOPI					BRA	NCH DIRE	CTOR	PAUL HUTTA 10/1	9		
	BRETT OSTLE					,						
DIVISION/GROUP SUPERVISOR					Alf	R OPERA	ATIONS BRA		ERIC TAPLIN			
5.	SHEENA WAT	ERS 10/				Davii	DINE					
Strike Team / Task F	orce /	Т	Kesol	urces Assig	gnea this	reriod	Number					
Resource Designa			.WD		Leader		Persons	Drop	o Off PT./Time	Pic	k Up PT./T	Time
C-30152 HC1 MAD RIVER		1	0/24	TAD HAIF	₹		19	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
C-30154 HC1 BECKWOURTH		1	0/17	MIKE WIN	NCH		20	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
C-30121 HC2I FIRESTORM 18		1	0/16	ALEX RH	EA		20	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
C-30155 HC2I AMERICAN RIVE	R	1	0/25	MATT RA	DTKE		17	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
		$\dashv$										
E-30845 ENG3 CA-SHF 353		1	0/20	TOD DEV	/INE		5	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
E-30722 ENG3 DS FIRE 14		1	0/16	ROB DAG	SNALL		3	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
E-30838 ENG4 FIRE WORKS		1	0/18	SCOTT H	IALSEY		3	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
E-30987 ENG6 ID-IPF 641		1	0/15	RICHARD	LYONS		5	5 HAYFORK SPIKE/0630			ORK SPIK	E/1900
E-30610 ENG6 OR-DEF 636		1	0/19	ERIK MA	ASS		2 HAYFORK SPIKE/0630			HAYF	ORK SPIK	E/1900
E-30828 ENG6 MN-MNA 862		1	0/19	JEREMY	LONDO	DO 4 HAYI			ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
E-30717 ENG6 ND-NDS 5272		+	0/15	HUNTER	NOOR		3	HAYFO	HAYFORK SPIKE/0630 HA		ORK SPIK	E/1900
E-30166 ENG6 A-1		+	0/26	TRACEY	PROCK		3	HAYFO	HAYFORK SPIKE/0630 HA		ORK SPIK	E/1900
E-175 DOZ2 LOVATO		+-1	0/16	JAKE LO	VATO		2	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
E-30008 DOZ2 LEPAGE		1	0/22	ERIC EM	ERALD		2	HAYFO	ORK SPIKE/0630	HAYF	ORK SPIK	E/1900
**E-30569 DOZ2 T&S		1	0/26		I WALJYN		2		ORK SPIKE/0630			
								<u> </u>		L		
8.		I	Division	n/Group Co	mmunica	tion Sun	nmary					
Function	Channel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	<b>=</b>	Mode	)
COMMAND	4	17	72.9875		146.	2	165.15	500	146.2		А	
COMMAND	5	16	9.5375		146.	2	164.7	125	146.2		A	
TACTICAL	12	16	88.4750		146.	2	168.47	750	146.2		Α	
TACTICAL	11 - SHARED	16	32.1875		114.	8	162.18	375	114.8		Α	
AIR TO GROUND	13	17	71.8375				171.83	375			Α	
AIR TO GROUND	14	1	70.5625				170.56	625			Α	
AIR GUARD	UARD 16 168.6250					168.6250 110.9				А		
9. Prepared By (Resource Unit I	Leader)		Appro	ved By (PI	anning Se	ection Cl	nief)	I	Date	Т	ime	
SARAH PETERSON			JAK	E LIGHTFO	ООТ				10/13/2020	220	0	

1. Incident Name:		Controlled	Oliciassi		3.	/Dasic			
AUGUST COMPLEX NOF	RTHEAST ZO	NE			Brand	ch:		Division/Group	<b>):</b>
2. Operational Period:	DAY-NIGHT								
Date/Time From:		Date/Time To	-			31		INDIA 1	
10/14/2020 0630 WE	D	10/14/2020 190	00	WED					
4.			Operations	s Personne	I				
OPERATIONS CHIEF	ROBERT LOP					DEPUTY	OPSE	BRITT DAVIS	
PLANNING OPS					BRA	NCH DIRE	CTOR F	PAUL HUTTA 10/	19
	BRETT OSTLI								
DIVISION/GROUP SUPERVISOR	R BILL MAYER	10/19		AIR	OPERA			ERIC TAPLIN	
	SHEENA WAT	TERS 10/20 (T)				DIRE	CTOR		
5.		Reso	urces Assi	gned this P	eriod	<del> </del>	Г		
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-30772 DOZ2 STANISLAUS 52		10/19	CRAIG H	EINEMANN		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
**E-30368 DOZ3 BLACK KNIGH	lT .	10/14	DAVID H	UGES		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30578 FEL1 MCKELLAR TRE	E	10/23	DOUG M	CKELLAR		1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-565 SKG2 FLANAGAN		10/18	JAY FLAI	NAGAN		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30082 SKID 1 CECIL 82		10/16	WILLIAM	SANDERS		1	HAYFO	PRK SPIKE/0630	HAYFORK SPIKE/1900
E-30076 MAST MCKELLAR TRE	EE SERVICE	10/14	RIVER W	OODS		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30078 MAST MCKELLAR TRI	EE SERVICE	10/14	DOUG M	CKELLER		2	HAYFO	PRK SPIKE/0630	HAYFORK SPIKE/1900
E-30674 WTT1 WHEELER CRE	ST	10/15	ELDON S	SHIFFMAN		2	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30994 WTT1							HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30036 WTS2 LEWIS 22		10/21	STEVEN	KEITH		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30626 WTS2 PARAGON			JOSH LO	GAN		1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
O-30955 HEQB		10/22	BRIAN JA	ANES		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
O-30171 TFLD (T)		10/16	JUSTIN (	COLVIN		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
O-30556 HEQB (T)		10/18	BRYAN V	/ESCE		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
O-30500 HEQB (T)	W-12-1	10/25	CHAD F	ORWARD		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
8.									
	Observation	T	Í	ommunicati		-		TV T (\$10.	~ T
Function COMMAND	Channel 4	RX Frequency		RX Tone/I		TX Frequer	·	TX Tone/NA	
COMMAND	5	169.5375		146.2		164.7		146.2 146.2	A
									A
TACTICAL TACTICAL	12 11 - SHARED	168.4750 162.1875		146.2 114.8		168.47 162.18		146.2 114.8	A
AIR TO GROUND	13	171.8375		114.8	,	171.83		114.8	A
AIR TO GROUND	14	171.6375				171.8			A
AIR GUARD	16	168.6250				168.62		110.9	A
9. Prepared By (Resource Unit		1		lanning Sec	ction Ch			)ate	Time
SARAH PETERSON				_		,	l		
DANALIFETEROUN		JAr	(E LIGHTF	JU 1			13	0/13/2020	2200

1. Incident Name:		<del>50111151154</del>	<u> </u>		3.				
AUGUST COMPLEX NOR	THEAST ZONE				Branch	:		Division/Group	):
2. Operational Period:	DAY-NIGHT								
Date/Time From: 10/14/2020 0630 WED		ate/Time To: 14/2020 190		/ED	31			INDIA 1	
4.	1		Operations I	Personne	el				
OPERATIONS CHIEF	MIKE JOHNSTON ROBERT LOPEZ (					DEPUTY	OPS	BRITT DAVIS	
PLANNING OPS	ROD COLLINS BRETT OSTLER (	Т)			BRAN	CH DIREC	CTOR	PAUL HUTTA 10/	19
DIVISION/GROUP SUPERVISOR	BILL MAYER 10/1 SHEENA WATERS	-		AIR	OPERAT	IONS BRA		ERIC TAPLIN	
5.		Resou	ırces Assign	ned this F	Period				1000
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-30994 HEQB (T)		10/22	MACKENZI	IE SWAN	SON	1	HAYF	ORK SPIKE/0630	HAYFORK SPIKE/1900
O-30856 SOF2		10/21	THOM COL	ETTI		1	HAYF	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-736 RES REMS 1		10/24	DAVID PER	RKINS		4	HAYF	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30762 AMBU WILDERNESS 2		10/20	ALEX HELM	VI		2	R WIL	D SPIKE/0630	HAYFORK SPIKE/1900

#### 6. Control Operations/Work Assignments:

TASK: Resource accountability. Assess structure protection opportunities by deliberately analyzing probability of success given current and expected fire behavior. Assist other divisions as requested. Develop plan for containment lines N of Hwy 36.

PURPOSE: Minimize structure loss in the Forest Glen area, protect Rowdy Bear and Hayfork communities.

END STATE: Structure loss is minimized. Values at risk are minimally impacted by fire.

#### 7. Special Instructions:

For urgent access through any construction delay on Hwy 36 near Dinsmore, contact Lou Robertson of Mercer Frazer Construction at 707-599-6372.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	4	172.9875	146.2	165.1500	146.2	A					
COMMAND	5	169.5375	146.2	164.7125	146.2	А					
TACTICAL	12	168.4750	146.2	168.4750	146.2	А					
TACTICAL	11 - SHARED	162.1875	114.8	162.1875	114.8	А					
AIR TO GROUND	13	171.8375		171.8375		Α					
AIR TO GROUND	14	170.5625		170.5625		А					
AIR GUARD	16	168.6250		168.6250	110.9	А					
). Prepared By (Resource	e Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time					

JAKE LIGHTFOOT

2200

10/13/2020

SARAH PETERSON

<sup>\*\*</sup>Denotes a 24 hour availability resource

1. Incident Name:		Controlled	Unclassified Inf	3.	III DASIC			
AUGUST COMPLEX NOF	RTHEAST ZOI	VE		Bran	ich:		Division/Group	
2. Operational Period:	DAY-NIGHT				6.4		1711 0 4	
Date/Time From: 10/14/2020 0630 WE	D	Date/Time To: 10/14/2020 190			31		KILO 1	
4.			Operations Persor	nnel				
OPERATIONS CHIEF	l .				DEPUTY	OPS B	RITT DAVIS	
DI ANNING OPS	ROBERT LOPE			BR	ANCH DIRE	CTOR P	AUL HUTTA 10/1	9
LAMMINO	BRETT OSTLE			<b>D</b> 10	ANOTI BINE		7.0211011711071	
DIVISION/GROUP SUPERVISOR	CORY HENRY RYAN AEBY 1		4 /	AIR OPER	ATIONS BRA		RIC TAPLIN	
5.	1000000		ırces Assigned thi	s Period				
Strike Team / Task F Resource Designa		LWD	Leade		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-30844 ENG3 CA-SIFC 3235		10/20	MIKE PEAK		5	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30977 ENG3 J3		10/21	TRUETT CHICO		3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30525 ENG4 THREE RIVERS		10/16	EDISON NOTAJ		3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30938 ENG4 TORRES 2		10/19	JOHN MARTINEZ	7	3			HAYFORK SPIKE/1900
E-30939 ENG4 TORRES 4		10/19	ADOLFO ESPIEIN		3			HAYFORK SPIKE/1900
E-30477 ENG6 NM-CIF 661	·	10/16	DREW HORNING	i	3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30506 ENG6 HAYFORK FIRE	3161	10/20	JULIE VELAZQUI	ΞZ	3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30731 ENG6 FENIX		10/15	KEVIN FLYNN		3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30723 ENG6 A-1		10/20	JACOB WAYNE		3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30870 ENG6 DBS 8		10/19	RILEY LEINGANG	3	3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30937 ENG6 TIMBERLINE 11		10/20	DARREN NAMIN	GHA	3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
E-30988 ENG6 CURTIS' SERVIO	CES	10/22	CHARLEY CURT	IS	3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
				· · · · · · · · · · · · · · · · · · ·				
						<u> </u>		
8.		Division	/Group Communi	cation Sur	nmary			
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode Mode
COMMAND	3	173.0375	14	6.2	167.32	250	146.2	А
COMMAND	6	169.9625	14	16.2	165.50	000	146.2	А
TACTICAL	9	166.7250	14	16.2	166.72	250	146.2	A
TACTICAL	11 - SHARED	162.1875	11	14.8	162.18	375	114.8	А
AIR TO GROUND	13	171.8375			171.83	375		А
AIR TO GROUND	14	170.5625			170.56	625		А
AIR GUARD	16	168.6250			168.62	250	110.9	А
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning	Section C	hief)	D	ate	Time
SARAH PETERSON		JAK	E LIGHTFOOT			1	0/13/2020	2200

1. Incident Name:		Controlle	u Unicias	sified infor	3.	, Dasic			
AUGUST COMPLEX NO	ORTHEAST ZON	JE			Branc	oh:		Division/Group	:
2. Operational Period:	DAY-NIGHT								
Date/Time From:		Date/Time To	o:			31		KILO 1	
10/14/2020 0630 W	VED	10/14/2020 19	000	WED					
4.			Operation	ons Personn	el				The second second second
OPERATIONS CHI	<b>EF</b> MIKE JOHNST ROBERT LOPE					DEPUTY	OPSE	BRITT DAVIS	
PLANNING O	PS ROD COLLINS				BRA	NCH DIRE	CTOR	PAUL HUTTA 10/1	9
	BRETT OSTLE								
DIVISION/GROUP SUPERVISO	OR CORY HENRY RYAN AEBY 10		UA	All	ROPERA	ATIONS BRA	ANCH	ERIC TAPLIN	
5.	KTANAEBTIK	• • • • • • • • • • • • • • • • • • • •	ources As	signed this	Period				
Strike Team / Task	r Force /					Number			
Resource Desig	ınator	LWD		Leader		Persons	·	Off PT./Time	Pick Up PT./Time
O-30863 FMOD WYEST		10/23	MIKE Z	IMMERMAN		2			HAYFORK SPIKE/1900
O-30671 FMOD SOUTHWEST	T SAWYERS	10/15	RYAN	CORMAN		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30666 DOZ2 COUGAR RID	GE	10/22	DAVE	OAKES		2	ΗΔΥΕ	DRK SPIKE/0630	HAYFORK SPIKE/1900
		10/22		BROWN		2			HAYFORK SPIKE/1900
E-30018 DOZ3 M&S D6 10/14			KEVIN	BROWN			TIATI OTTO THE FOOD		HATFORK SPIKE/1900
E-568 SKG1 CET TECH		10/18	CYKE	THOMAS		2	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30521 SKG2 TIMBER SOLU	UTIONS	10/16	JEFF N	NELSON		2	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30577 FEL1 ENGLE		10/19	CHAD	ENGLE		2	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30827 FEL1 CATE LAND 5		10/16	KELBY	'CATES		2	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30580 FEL1 BONNALIE LO	GGING	10/27	CORY	SUPAK		3	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30622 FEL2 KORNISH FOR	REST CONTRACTIN	IG 10/15	DAVE	KORNISH				ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30792 WTT2 CA-ENF 235		10/19	BEN D	UFFLE		2	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
E-30559 WTS1 HILLSIDE		10/17	TRACI	CAROTHER	lS	1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/1900
8.	T	Divisio	on/Group	Communica		<del>"</del>			<u> </u>
Function	Channel	RX Frequenc		RX Tone		TX Freque			
COMMAND	3	173.037		146		167.32		146.2	A .
COMMAND	6	169.962		146		165.50		146.2	A
TACTICAL				146		166.72		146.2	A
TACTICAL	11 - SHARED	162.187		114	.8	162.18		114.8	A
AIR TO GROUND	13	171.837		****		171.8			A
AIR TO GROUND	14	170.562				170.50			A
AIR GUARD	16	168.625		/Diametra C	-41 01	168.62		110.9	A Times
9. Prepared By (Resource Un	it Leader)		-	(Planning Se	ection Cl	niet)		Date	Time
SARAH PETERSON		J∆	KE LIGHT	FOOT				10/13/2020	2200

1. Incident Name:		Controlled	2		3,				
AUGUST COMPLEX NO	RTHEAST ZO	NE			Brand	ch:		Division/Group	:
2. Operational Period:	DAY-NIGHT								
Date/Time From:		Date/Time To:				31		KILO 1	
10/14/2020 0630 W	/ED	10/14/2020 190	0	WED					
4.	<u></u>		Operation	s Personne	) I			RITT DAVIS	
OPERATIONS CHI	EF MIKE JOHNS ROBERT LOP								
PLANNING OF	PS ROD COLLINS				BRA	NCH DIRE	CTOR F	AUL HUTTA 10/1	9
LAMMING	BRETT OSTLI							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
DIVISION/GROUP SUPERVISO	OR CORY HENR	Y 10/19, JOSHU	A	AIR	OPERA	ATIONS BRA	ANCH	ERIC TAPLIN	
	RYAN AEBY 1	10/19 (T)				DIRE	CTOR		
5.		Resou	urces Assi	igned this F	Period		_		
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-30031 WTS3 TKO		10/20	KENNY S	STEWART		1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30610.2 TFLD		10/19	CREED	PENDLETO	N	1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
O-30959 TFLD		10/22	PAUL BA	ASYE		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/190
0 00000 11 25									
O-30999 SOF2		10/22	BOB SH	OEMAKER		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/190
O-1327.63 SOFR (T)		10/20	TIM GAF	RITY		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/190
0 1027.00 00111(1)		10.20							
O-30586 EMPF		10/18	TIM RICI	HIMONID		1	HAVEC	DK SDIKE/0630	HAYFORK SPIKE/190
U-30300 EMFF		10/10	THVITAIO	INIOND		<u>'</u>	TIATI C	7111 01 1112/0000	TIVIT ONN OF INEL 100
O-30281 REAF		10/13	JESSIC/	A HAGLUNI	<u> </u>	1	HAVEC	ORK SPIKE/0630	HAYFORK SPIKE/190
									HAYFORK SPIKE/190
O-30494 REAF		10/18		A MONTAGI	VE	1			
O-30810 READ		10/19	ALY WO			1			HAYFORK SPIKE/190
O-30821 REAF		10/18	JASON I	KLOTZ		1			HAYFORK SPIKE/190
O-30693 REAF (T)		10/18	THERES	SA SCHAFF	NER	1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/190
O-30732 REAF(T)		10/19	JOHN FI	ITZROY		1	HAYFO	ORK SPIKE/0630	HAYFORK SPIKE/190
8.		Distale	alGrave C	ommunicat	ion e	amar.			
	Chornel	T	i	RX Tone		TX Freque	nov NIAM	TX Tone/NA	C Mode
Function	Channel 3	RX Frequency		146.2		1X Frequei		1X Tone/NAC	A
COMMAND	6	169.9625		146.2		165.50		146.2	A
TACTICAL	9	166.7250		146.2		166.72		146.2	A
TACTICAL				114.8		162.1		114.8	A
AIR TO GROUND	13	171.8375			-	171.8			A
AIR TO GROUND	14	170.5625				170.5			A
AIR GUARD	16	168.6250				168.6		110.9	A
9. Prepared By (Resource Uni		Appro	oved By (F	Planning Se	ction C	<u></u>		Date	Time
SARAH PETERSON		JAK	(E LIGHTF	OOT			,	10/13/2020	2200

1. Incident Name:				3.			
AUGUST COMPLEX NORT	THEAST ZONE	11000		Brand	:h:	Division/Grou	p:
2. Operational Period:	DAY-NIGHT				31		
Date/Time From: 10/14/2020 0630 WED						KILO 1	
4.	•		Operations I	Personnel			
OPERATIONS CHIEF	MIKE JOHNSTON ROBERT LOPEZ (				DEPUTY	OPS BRITT DAVIS	
PLANNING OPS	ROD COLLINS BRETT OSTLER (	Т)		BRA	NCH DIRE	CTOR PAUL HUTTA 10	/19
DIVISION/GROUP SUPERVISOR	CORY HENRY 10 RYAN AEBY 10/19	,	4	AIR OPERA		ANCH ERIC TAPLIN	
5.		Resou	ırces Assigr	ned this Period			
Strike Team / Task Fo Resource Designate	1	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
DEVIL DOG 5		10/18	JOSHUA P	AREGEAS	20	R WILD SPIKE/0630	R WILD SPIKE/1900
DEVIL DOG 6		10/18	JOHNATHA	AN HOLMES	20	R WILD SPIKE/0630	R WILD SPIKE/1900
DEVIL DOG 7		10/18	FRANCISC	O SALAZER	20	R WILD SPIKE/0630	R WILD SPIKE/1900
DEVIL DOG 8		10/18	STEVE GU	NDERSON	20	R WILD SPIKE/0630	R WILD SPIKE/1900
DEVIL DOG 9		10/18	DAVID CO	MACH-MORALES	20	R WILD SPIKE/0630	R WILD SPIKE/1900
DEVIL DOG 10		10/18	KENITH RI	CHARDS	20	R WILD SPIKE/0630	R WILD SPIKE/1900

#### 6. Control Operations/Work Assignments:

TASK: Resource accountability. Continue to secure fireline along the 29N80 and 29N73 roads south of Hwy. 36. Continue to assess and improve structure protection measures around the Post Mountain community.

PURPOSE: Keep fire south of Hwy. 36 and minimize the impact to the community of Post Mountain.

END STATE: Minimal impact to Hwy. 36 corridor and improvements. Values at risk in the community of Post Mountain are minimally impacted by fire.

#### 7. Special Instructions:

Read Special Instructions: Sensitive areas are flagged in yellow/white candy striped flagging for avoidance.

REMS 1 available from India 1

8.	<del></del>	Division/Group	Communication Su	mmary	<del>,</del>	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	173.0375	146.2	167.3250	146.2	A
COMMAND	6	169.9625	146.2	165.5000	146.2	А
TACTICAL	9	166.7250	146.2	166.7250	146.2	А
TACTICAL	11 - SHARED	162.1875	114.8	162.1875	114.8	А
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		A
AIR GUARD	16	168.6250		168.6250	110.9	А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief) C	ate	Time

JAKE LIGHTFOOT

2200

10/13/2020

SARAH PETERSON

1. Incident Name:		Controlled	Onoras Sille		3.	, <u>J</u> a310			
AUGUST COMPLEX NO	ORTHEAST ZOI	NE			Branc	:h:		Division/Group	):
2. Operational Period:	DAY-NIGHT					0.4		0011=:::	OENOV
Date/Time From:		Date/Time To:				31		CONTIN	GENCY
10/14/2020 0630 V	WED	10/14/2020 1900	) W	/ED					
4.			Operations F	Personne	l				
OPERATIONS CH	IEF MIKE JOHNST ROBERT LOPI					DEPUTY	OPSB	RITT DAVIS	
PLANNING O	PS ROD COLLINS				BRA	NCH DIREC	CTOR P	AUL HUTTA 10/1	19
	BRETT OSTLE								
DIVISION/GROUP SUPERVIS		22, A. THOMPSC JCKETT (T) 10/1	` '	AIR	OPERA	TIONS BRA		ERIC TAPLIN	
5.		Resou	rces Assign	ned this P	eriod				
Strike Team / Tasl						Number		OU DT IT	District DT /Time
Resource Desig	gnator	10/18	JASON CAI	Leader		Persons 19		Off PT./Time	Pick Up PT./Time HAYFORK SPIKE/1900
									HAYFORK SPIKE/1900
C-30080 HC2I FIRESTORM 4	ļ	10/26	BEN PAVAI			20			
C-30112 HC2 JC OROZCO		10/14	TONY DIAZ			20			HAYFORK SPIKE/1900
C-30076 HC2 DUST BUSTER	RS PLUS	10/25	GREYSEN	JOHNSO	N	20	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900
**C- FIRESTORM 15A			GRAHAM L	OWE		20	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30843 ENG3 CA-KNF 16		10/20	BRIAN BAII	LEY		3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30240 ENG6 EAGLE CAP (	01	10/23	TRAVIS VE	TTER		3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30313 ENG6 BISHOP 7		10/14	REUBEN H	IORSEMA	AN .	3	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30725 ENG6 BRUCE YOU	NG LOGGING 02	10/14	MARK WOL	LCOTT		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30732 ENG6 MT-GNP 691		10/14	DAVE BRO	THWELL		5	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30376 DOZ1 SPI		10/22	JOHN MAX	WELL		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30377 DOZ1 SPI		10/25	BOB JOHN	ISON		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30278 DOZ2 CA-SHF 29		10/14	CODY CAM	MARA		1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30775 DOZ2 BLACK OPS		10/18	WILL BLAC	CK	· · · · · · · · · · · · · · · · · · ·	2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
E-30366 DOZ2 JL BAMFORD	527	10/18	MATTHEW	DAVIS		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/190
8.		Division	/Group Com	nmunicati	ion Sum	nmary	•		
Function	Channel	RX Frequency	i i	RX Tone/		TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	3	173.0375		146.2	2	167.32	250	146.2	A
COMMAND	5	169.5375		146.2	2	164.7	125	146.2	А
TACTICAL	8	168.0500		146.2	2	168.05	500	146.2	А
TACTICAL	11 - SHARED	162.1875		114.8	3	162.18	375	114.8	А
AIR TO GROUND	13	171.8375				171.83	375		А
AIR TO GROUND	14	170.5625				170.5	625		А
AIR GUARD	16	168.6250				168.62	250	110.9	А
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plai	nning Se	ction Ch	nief)	C	ate	Time
SARAH PETERSON		JAK,	E LIGHTFOO	DΤ				0/13/2020	0945

1. Incident Name:		Controlle	eu UlltidS	sinea inior	3.	rDasic				
AUGUST COMPLEX N	ORTHEAST ZO	NE			Branc	ch:		Division/Group	:	
2. Operational Period:	DAY-NIGHT									
Date/Time From:		Date/Time	Го:			31		CONTIN	GE	NCY
10/14/2020 0630	WED	10/14/2020 1	900	WED						
4.			Operation	ons Personn	el					
OPERATIONS CH	ROBERT LOP					DEPUTY	OPSB	RITT DAVIS		
PI ANNING C	PS ROD COLLIN	• •			BRA	NCH DIRE	CTOR P	AUL HUTTA 10/1	19	
	BRETT OSTL							, , , , , , , , , , , , , , , , , , , ,		
DIVISION/GROUP SUPERVIS	OR B. RYSER 10/	22, A. THOMF	PSON (T)	Alf	ROPERA			RIC TAPLIN		
	MATTHEW P	UCKETT (T) 1	0/14			DIRE	CTOR			
5,		Res	sources As	signed this	Period	<del></del>				
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
E-30074 MAST T&S	<del>-</del>	10/24	SEBAS	TIAN MAYN	ARD	4			HAYF	ORK SPIKE/1900
E-30079 MAST LEPAGE		10/14	JIM LE	PAGE		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30635 SKD2 WARNER			JOHN :	SEAREL		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30054 EXCA STONY CREE	K	10/25	CHRIS	PAYER	······································	2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30075 MAST LET-ER-BUCK	<	10/25	DON A	NDREWS		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30494 CHIP G E FORESTF	RY	10/27	JAIRO	BOLANOS		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30495 CHIP ZEBS		10/09	JOSH /	ANDERTON		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
O-30638 FALM PACIFIC N.W	•	10/22	TONY	FEASLE		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
O-30641 FALM GROUND ZER	RO	10/15	ROBE	RT ELDE		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
O-30923 FALM HEADWATER	RS FORESTRY	10/19	CHARL	ES SEBAST	IAN	2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
O-30862 FALM		10/20	STEVE	WRIGHT		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30778 WTS1 USA RANCH	SALAZAR	10/18	CORNI	ELIO SALAZ	AR	1	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30784 WTS1 MILLER TIME	BER 519	10/17	ROB E	VANS		1	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30787 WTT2 TAHOE 32		10/16	DANA	SALISBURY		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
E-30119 WTS2 FOOTPRINTS	S	10/19		Y NOXON		2				ORK SPIKE/1900
E-30030 WTS3 TRUMEN		10/22	ALAVO	NA BOB		2	HAYFO	RK SPIKE/0630	HAYF	ORK SPIKE/1900
8.		Divisi	ion/Group	Communica	tion Sum	nmary				
Function	Channel	RX Frequen	ncy N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA		Mode
COMMAND	3	173.03	75	146.	2	167.32	250	146.2		Α
COMMAND	5	169.53	75	146.	2	164.71	125	146.2		Α
TACTICAL	8	168.05	000	146.	2	168.05	500	146.2		Α
TACTICAL	11 - SHARED	162.18	75	114.	8	162.18	375	114.8		А
AIR TO GROUND	13	171.83	75			171.83	375			А
AIR TO GROUND	14	170.56	25	*****		170.56	525			А
AIR GUARD	16	168.62	250			168.62	250	110.9	$\top$	А
9. Prepared By (Resource Ur	nit Leader)	Apr	proved By	(Planning Se	ction Ch	nief)	D	ate	Ti	ime
SARAH PETERSON		ر ا	AKE LIGHT	FOOT			1	0/13/2020	094	5

1. Incident Name:				3.					
AUGUST COMPLEX NO	RTHEAST ZOI	NE		Bran	ich:		Division/Group	:	
2. Operational Period:	DAY-NIGHT								
Date/Time From: 10/14/2020 0630 WE	<b>≣</b> D	Date/Time To: 10/14/2020 190		VED	31		CONTINGENCY		
4.			Operations	Personnel					
OPERATIONS CHIE	F MIKE JOHNST ROBERT LOP				DEPUTY	OPS B	RITT DAVIS		
PLANNING OP	S ROD COLLINS BRETT OSTLE			BR	ANCH DIREC	CTOR P	AUL HUTTA 10/1	9	
DIVISION/GROUP SUPERVISO	1	22, A. THOMPS JCKETT (T) 10/		AIR OPER	ATIONS BRA		RIC TAPLIN		
5.		Reso	urces Assig	ned this Period					
Strike Team / Task I Resource Design		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-30741 TFLD		10/15	JASON BU	JNKER	1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900	
E-30843.1 TFLD	10/20	ЈОНИ МО	RGAN	1	HAYFORK SPIKE/0630		HAYFORK SPIKE/1900		
E-30843.2 TFLD (T)		10/20	LYLE COL	BERT	1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900	
O-30999 SOF2		10/22	вов sho	EMAKER	1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900	
O-1327.63 SOFR (T)		10/20	TIM GARI	ТҮ	1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900	
O-30722 EMPF		10/16	JAMES ST	RATTON	1	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/1900	
E-31063 EMPF	***************************************	10/26	JAMES QI	JEENAN	1	HAYFOI	RK SPIKE/0630	HAYFORK SPIKE/1900	
6. Control Operations/Work As TASK: Resource accounts Reduce the impacts to val PURPOSE: Protect value END STATE: Structure los	ability. Identify lues at risk and s at risk along ss minimized.	d minimize fir the HWY 36 Values at risl	e growth. corridor. k are minir	mally impacted	I by fire.				
For urgent access through Construction at 707-599-6		tion delay on	Hwy 36 n	ear Dinsmore	contact Lo	ou Rob	ertson of Mer	cer Frazer	
**Loan from local unit									
8.		Divisio	n/Group Co	mmunication Su	nmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode	
					1		1		

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	173.0375	146.2	167.3250	146.2	А
COMMAND	5	169.5375	146.2	164.7125	146.2	А
TACTICAL	8	168.0500	146.2	168.0500	146.2	А
TACTICAL	11 - SHARED	162.1875	114.8	162.1875	114.8	А
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		А
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
SARAH PETERSON		JAKE LIGHT	FOOT	1	0/13/2020	0945

1. Incident Name:		CONTROLL	o oncias	smea mior	3.	//Dasic			
AUGUST COMPLEX NO	ORTHEAST ZO	NE			Bran	ch:		Division/Group	<b>)</b> :
2. Operational Period:	DAY-NIGHT	100							
Date/Time From:		Date/Time 1	Го:			40		MIKE 1	
10/14/2020 0630 V	WED	10/14/2020 1	900	WED					
4.			Operation	ons Personn	el				
OPERATIONS CH						DEPUTY	OPS B	RITT DAVIS	
DI ANNING O	ROBERT LOP	` '			DD/	ANCU DIDE	CTOB	DED BOEHM 10	D/15, BRIAN CREST
PLANNING O	BRETT OSTLI				DIV	ANCH DIKE	- 1	BRETT LOOMIS	•
DIVISION/GROUP SUPERVIS	OR TERRY MCSH	IANE 10/20		All	R OPERA			RIC TAPLIN	
	CHRIS LOOM	1IS (T) 10/16				DIRE	CTOR		
5,		Res	ources As	signed this	Period				
Strike Team / Tasl Resource Desid		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-182 HC1 SMITH RIVER IHC		10/16	DOUGI	LAS DENLIN	GER		<u> </u>	SPIKE/0630	R WILD SPIKE/1900
C-30128 HC1 INYO IHC T1		10/20	ANDRE	W CLARK		19	R WILD	SPIKE/0630	R WILD SPIKE/1900
C-30125 HC2I IRON MOUNTA	AIN 31	10/20		IEW MCKUR	TIS	21		SPIKE/0630	R WILD SPIKE/1900
C-30141 HC2I HEART LAKE		10/23		BUCKLEY		20		SPIKE/0630	R WILD SPIKE/1900
		10/23				3		SPIKE/0630	R WILD SPIKE/1900
E-30157 ENG3 MT ADAMS W				OLTER					
E-30714 ENG3 CHILDRESS		10/15		RIA NICOLE	LANG	5	<u> </u>	SPIKE/0630	R WILD SPIKE/1900
E-30850 ENG3 OR-WWF 362	<u> </u>	10/22	ERIC D	EWITT		4	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30147 ENG4 ALLIED WATE	ER 10	10/15	JOHN I	KNIGHT		3	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30726 ENG6 WA-QNT 194		10/21	MACKE	ENZIE WHEE	LER	4	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30872 ENG6 TROY 01		10/19	GARY	WOLD		3	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30873 ENG6 WOODPECK	ER	10/19	ANDRO	ON USOLTE	=F	3	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30773 DOZ2 RUDE LOGGI	ING	10/18	JOSH \	WINEGAR		2	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30771 DOZ2 LAP CONTRA	ACTING	10/18	JESUS	BAINORI		2	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30796 WTT2 TETON CO		10/19	CAYD	BRYSON		2	R WILD	SPIKE/0630	R WILD SPIKE/1900
E-30024 WTS1 MONTROSE	HELL FIGHTERS	51 10/19	ERIC S	SPLINTER		1	R WILD	SPIKE/0630	R WILD SPIKE/1900
O-30965 FELB		10/22	LEVI G	ELNETT		1	R WILD	SPIKE/0630	R WILD SPIKE/1900
8.		Divisi	on/Group	Communica	tion Sun	nmary		T	
Function	Channel	RX Frequen		RX Tone		TX Frequer		TX Tone/NA	C Mode
COMMAND	5	169.53		146.		164.7		146.2	A
COMMAND	. 6	169.96		146.		165.50		146.2	A
TACTICAL	10	164.00		146.		164.00		146.2	A
TACTICAL AIR TO OROUND	11 - SHARED	162.18		114.	გ	162.18		114.8	A
AIR TO GROUND	13	171.83				171.83			Α Α
AIR TO GROUND	14	170.56				170.56		1400	A 110.0
9. Prepared By (Resource Un	16	168.62		(Planning Se	otion C	168.62		146.2 Pate	110.9
SARAH PETERSON	in Leaver)		AKE LIGHT		CHOIL C	inei)		0/13/2020	2200

1. Incident Name:		COIL	oneu	Unclassin	ieu iiiioi	3.	Dasic				
AUGUST COMPLEX NO	RTHEAST ZO	NE				Brand	ch:		Division/Gro	up:	
2. Operational Period:	DAY-NIGHT										
Date/Time From:		Date/Tir					40		MIKE 1		
10/14/2020 0630 WE	D	10/14/20:	20 1900	0 V	WED						
4,				Operations	Personn	el					
OPERATIONS CHIE	F MIKE JOHNST ROBERT LOP						DEPU	ry ops	BRITT DAVIS		
PLANNING OP	S ROD COLLINS					BRA	NCH DIR	ECTOR	FRED BOEHM	10/15	. BRIAN CREST
	BRETT OSTLE								BRETT LOOMI		
DIVISION/GROUP SUPERVISO					Alf	ROPERA		RANCH ECTOR	ERIC TAPLIN		· · · · · · · · · · · · · · · · · · ·
5.	CHRIS LOOM	IIS (T) 10/					DIK	ECTOR			
		— T	Resou	rces Assig	ned this	Period	Alb.	-1			
Strike Team / Task F Resource Design		L	WD		Leader		Numbe Person		op Off PT./Time		Pick Up PT./Time
O-30645 FMOD ATHERLY		10	0/15	DARST AT	THERLY		2	R WIL	D SPIKE/0630	RV	WILD SPIKE/1900
O-30559 FMOD SCHOLL		10	0/14	JOHN ON	тко		2	R WIL	D SPIKE/0630	RV	WILD SPIKE/1900
O-30642 FAL1		10	0/16	JUSTIN C	ECIL		1	R WII	D SPIKE/0630	RV	WILD SPIKE/1900
E-427 SKD2 COASTAL MOUNT	ΓAIN	10	0/26	NEIL FAR	THING		3	R WIL	D SPIKE/0630	RV	WILD SPIKE/1900
O-30962 TFLD		10	0/22	JORDAN (	GULLEY		1	R WII	_D SPIKE/0630	R۱	WILD SPIKE/1900
O-30759 TFLD		10	0/17	MATTHEV	V WESTO	N	1	R WII	D SPIKE/0630	R۱	WILD SPIKE/1900
O-1327.84 TFLD (T)		10	0/23	BRIAN MIL	LLIGAN		1	R WII	D SPIKE/0630	R۱	WILD SPIKE/1900
O-30824 HEQB		10	0/20	GARRET	T DUNN		1	R WII	D SPIKE/0630	R١	WILD SPIKE/1900
O-31051 HEQB		10	0/24	ADAM ST	EVENS		1	R WII	_D SPIKE/0630	R١	WILD SPIKE/1900
O-31064 HEQB (T)		10	0/24	DILEEP B	OBBA		1	R WII	LD SPIKE/0630	R۱	WILD SPIKE/1900
O-30912 SOF2		10	0/20	DAVID HA	DE		1	R WII	LD SPIKE/0630	R١	WILD SPIKE/1900
E-30712 AMBU INJURY CARE	108	10	0/16	JOSHUA N	MORRIS		1	R WII	LD SPIKE/0630	R١	WILD SPIKE/1900
O-30428 EMPF FRY FIRE DIST	TRICTTEAM 1	10	0/24	MICHAEL	KEAN		2	R WII	LD SPIKE/0630	R۱	WILD SPIKE/1900
O-30942 EMTF		10	0/20	JOHN ALE	EXIOU		1	R WII	LD SPIKE/0630	R۱	WILD SPIKE/1900
O-30943 EMTF		10	0/20	JEFF FIEL	_D		1	R WII	LD SPIKE/0630	R۱	WILD SPIKE/1900
O-30294 ARCH		10	0/19	BRET GU	JISTO		1	R WII	LD SPIKE/0630	R۱	WILD SPIKE/1900
8.										•	
<u> </u>	011	1		/Group Cor				<b>A</b> 1.0	AV TV T		T
Function COMMAND	Channel 5	RX Fred	9.5375		RX Tone 146.		TX Frequi		N TX Tone/N 146.2	AC	Mode A
COMMAND	6		9.9625		146.			5000	146.2		A
TACTICAL	10		4.0000		146.		164.		146.2		A
TACTICAL	11 - SHARED	<b> </b>	2.1875		114.			1875	114.8		A
AIR TO GROUND	13		1.8375					8375	1		A
AIR TO GROUND	14		0.5625					5625			A
AIR GUARD	16	<del> </del>	8.6250					6250	146.2		110.9
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	anning Se	ction Ch	nief)		Date		Time
SARAH PETERSON			JAKI	E LIGHTFO	ОТ				10/13/2020	2	2200

ROBERT LOPEZ (T)   ROBERT LOPEZ (T)   ROD COLLINS   BRETT OSTLER (T)   BRETT OSTLER (T)	Division/Group Assignmer Controlled Unclassified Inf	formation//i	Basic	VVI			
2. Operational Period:  Date/Time From: 10/14/2020 0630 WED 10/14/2020 1900 WED  4. Operations Personnel  OPERATIONS CHIEF MIKE JOHNSTON ROBERT LOPEZ (T) PLANNING OPS ROD COLLINS BRETT OSTLER (T)  DIVISION/GROUP SUPERVISOR TERRY MCSHANE 10/20 CHRIS LOOMIS (T) 10/16  Strike Team / Task Force / Resource Designator LWD Leader Persons  O-31035 READ JESSE NE MERRIFIELD 10/25 1 R  DEVIL DOG 1 10/18 JOSEPH CEASIGLE 20 F  DEVIL DOG 2 10/18 HIRAM ROOPER 20 F  DEVIL DOG 3 10/18 HIRAM ROOPER 20 F  6. Control Operations/Work Assignments:  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested. PUND STATE: Fire remains south of Lwy 36.	t Name:	3.					
Date/Time From: 10/14/2020 0630 WED 10/14/2020 1900 WED  4. Operations Personnel  OPERATIONS CHIEF MIKE JOHNSTON ROBERT LOPEZ (T)  PLANNING OPS ROD COLLINS BRETT OSTLER (T)  DIVISION/GROUP SUPERVISOR CHRIS LOOMIS (T) 10/16  Strike Team / Task Force / Resource Designator LWD Leader Persons  O-31035 READ JESSE NE MERRIFIELD 10/25 1 R  DEVIL DOG 1 10/18 JOSEPH CEASIGLE 20 F  DEVIL DOG 2 10/18 HIRAM ROOPER 20 F  DEVIL DOG 3 10/18 HIRAM ROOPER 20 F  O-6. Control Operations/Work Assignments:  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested. PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so F  END STATE: Fire remains south of Hwy 36.	T COMPLEX NORTHEAST ZONE	Branch	h:		Division/Grou	ıp:	
4. Operations Personnel  OPERATIONS CHIEF MIKE JOHNSTON ROBERT LOPEZ (T)  PLANNING OPS ROD COLLINS BRETT OSTLER (T)  DIVISION/GROUP SUPERVISOR TERRY MCSHANE 10/20 CHRIS LOOMIS (T) 10/16  Strike Team / Task Force / Resource Designator  O-31035 READ JESSE NE MERRIFIELD  DEVIL DOG 1  DEVIL DOG 2  10/18 HIRAM ROOPER  DEVIL DOG 3  10/18 IAN HALM  20 F  DEVIL DOG 4  10/18 ARTHUR KLEINSCHMIDT  20 F  6. Control Operations/Work Assignments:  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested.  PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so HEND STATE: Fire remains south of Hwy 36.	onal Period: DAY-NIGHT						
OPERATIONS CHIEF   MIKE JOHNSTON   ROBERT LOPEZ (T)   BRANCH DIRECT   PLANNING OPS   BRETT OSTLER (T)   BRENCH DIRECT   DIVISION/GROUP SUPERVISOR   TERRY MCSHANE 10/20   CHRIS LOOMIS (T) 10/16   CHRIS LOOMIS (T) 10/16    Strike Team / Task Force / Resource Designator   LWD   Leader   Number Persons   D-31035 READ JESSE NE MERRIFIELD   10/25   1   R DEVIL DOG 1   10/18   JOSEPH CEASIGLE   20   R DEVIL DOG 2   10/18   HIRAM ROOPER   20   R DEVIL DOG 3   10/18   ARTHUR KLEINSCHMIDT   20   R DEVIL DOG 4   10/18   ARTHUR KLEINSCHMIDT   20   R DEVIL DOG 5   TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested. PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so HEND STATE: Fire remains south of Hwy 36.			40		MIKE 1		
ROBERT LOPEZ (T)  PLANNING OPS ROD COLLINS BRETT OSTLER (T)  DIVISION/GROUP SUPERVISOR TERRY MCSHANE 10/20 CHRIS LOOMIS (T) 10/16  Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader  Persons  DEVIL DOG 1  DEVIL DOG 2  10/18  JOSEPH CEASIGLE  DEVIL DOG 3  10/18  JOSEPH CEASIGLE  DEVIL DOG 4  10/18  ARTHUR KLEINSCHMIDT  20  ROBERT LOPEZ (T)  AIR OPERATIONS BRANCH DIRECT  Number Persons  1 In	Operations Perso	nnel	nel				
BRETT OSTLER (T)  TERRY MCSHANE 10/20 CHRIS LOOMIS (T) 10/16  Resources Assigned this Period  Strike Team / Task Force / Resource Designator  Devil DOG 1  Devil DOG 2  Devil DOG 2  Devil DOG 3  Devil DOG 3  Devil DOG 4  Devil DOG 5  Control Operations/Work Assignments:  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested.  PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so Hend STATE: Fire remains south of Hwy 36.		DEPUTY OPS					
CHRIS LOOMIS (T) 10/16  Resources Assigned this Period  Strike Team / Task Force / Resource Designator  Devil Dog 1  Devil Dog 2  Devil Dog 3  Devil Dog 4  Devil Dog 5  Devil Dog 6  Devil Dog 7  Devil Dog 8  Devil Dog 9  Devil	i .	BRANCH DIRECTOR FRED BOEHM 10/15, BRIAN CREST BRETT LOOMIS (T) 10/21					
Strike Team / Task Force / Resource Designator  D-31035 READ JESSE NE MERRIFIELD  DEVIL DOG 1  DEVIL DOG 2  DEVIL DOG 3  DEVIL DOG 3  DEVIL DOG 4  DEVIL DOG 4  DEVIL DOG 4  DEVIL DOG 4  DEVIL DOG 5  DEVIL DOG 5  DEVIL DOG 6  DEVIL DOG 7  DEVIL DOG 8  DEVIL DOG 9  D		AIR OPERATIONS BRANCH ERIC TAPLIN DIRECTOR					
Resource Designator  D-31035 READ JESSE NE MERRIFIELD  10/25  10/26  10/	Resources Assigned th	is Period	<u> </u>				
DEVIL DOG 1  10/18 JOSEPH CEASIGLE  20 F DEVIL DOG 2  10/18 HIRAM ROOPER  20 F DEVIL DOG 3  10/18 IAN HALM  20 F DEVIL DOG 4  10/18 ARTHUR KLEINSCHMIDT  20 F DEVIL DOG 4  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluations to keep fire south of Hwy 36. Assist other divisions as requested. PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so HEND STATE: Fire remains south of Hwy 36.		er er	1	Dro	op Off PT./Time	Pick Up PT./Time	
DEVIL DOG 2  10/18 HIRAM ROOPER  20 F DEVIL DOG 3  10/18 IAN HALM  20 F DEVIL DOG 4  10/18 ARTHUR KLEINSCHMIDT  20 F DEVIL DOG 4  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested.  PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so HEND STATE: Fire remains south of Hwy 36.	READ JESSE NE MERRIFIELD 10/25		1	R WILD SPIKE/0630		R WILD SPIKE/1900	
DEVIL DOG 3  10/18 IAN HALM  20 F  10/18 ARTHUR KLEINSCHMIDT  20 F  3. Control Operations/Work Assignments:  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested.  PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so HEND STATE: Fire remains south of Hwy 36.	G 1 10/18 JOSEPH CEASIG	<u>SLE</u>	20	R WIL	D SPIKE/0630	R WILD SPIKE/1900	
DEVIL DOG 4  10/18 ARTHUR KLEINSCHMIDT  20 F  6. Control Operations/Work Assignments:  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested.  PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so HEND STATE: Fire remains south of Hwy 36.	G 2 10/18 HIRAM ROOPER	₹	20	R WIL	D SPIKE/0630	R WILD SPIKE/1900	
Control Operations/Work Assignments:  TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested.  PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so HEND STATE: Fire remains south of Hwy 36.	G 3 10/18 IAN HALM		20	R WILD SPIKE/0630		R WILD SPIKE/1900	
TASK: Resource accountability. Structure prep in potentially impacted areas. Identify, evaluation to keep fire south of Hwy 36. Assist other divisions as requested. PURPOSE: Minimize fire growth to the northeast. Fire remains south of control lines so FEND STATE: Fire remains south of Hwy 36.	G 4 10/18 ARTHUR KLEINS	3CHMIDT	20	R WIL	D SPIKE/0630	R WILD SPIKE/1900	
Read Special Instructions: Sensitive areas are flagged in yellow/white candy striped flagg	Resource accountability. Structure prep in potentially impacte to keep fire south of Hwy 36. Assist other divisions as request SE: Minimize fire growth to the northeast. Fire remains south FATE: Fire remains south of Hwy 36. Instructions:	ted. n of control	l lines so	Hwy	36 is not impa	acted.	

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	5	169.5375	146.2	164.7125	146.2	Α
COMMAND	6	169.9625	146.2	165.5000	146.2	А
TACTICAL	10	164.0000	146.2	164.0000	146.2	А
TACTICAL	11 - SHARED	162.1875	114.8	162.1875	114.8	А
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		А
AIR GUARD	16	168.6250		168.6250	146.2	110.9
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	ate	Time
SARAH PETERSON		JAKE LIGHT	FOOT	1	0/13/2020	2200

1. Incident Name:		Controlled	Unclassif	iea intor	mation// 3.	Basic				
AUGUST COMPLEX NOR	THEAST 2	ZONE			Branc	h:		Division/Group	p:	
2. Operational Period:	DAY-NIGI									
	- · · · · · · · · · · · · · · · · · · ·	Date/Time To:				40		OSCAR	1	
Date/Time From: 10/14/2020 0630 WEI	D	10/14/2020 190		VED					-	
4.			Operations	Personn	el					
OPERATIONS CHIEF	1					DEPUTY	OPS	BRIT DAVIS		
	ROBERT L					NOU DIDE	OTOD	FRED BOEHM 10	0/45 0	DIAN CREETO
PLANNING OPS	BRETT OS				BKA	NCH DIKE		BRETT LOOMIS		
DIVISION/GROUP SUPERVISOR	.1			AI	R ATTAC	K SUPER		ERIC TALPIN		
		SWANGER (T) 10/2	1							
5.		Reso	urces Assig	ned this	Period		•			
Strike Team / Task F		1,46				Number		- O# DT /T:	I	al. II. DT /Time
Resource Designa	itor	LWD	DANIEL O	Leader		Persons	l	Off PT./Time		ck Up PT./Time
C-183 HC1 TAHOE		10/16	DANIEL G			19		O SPIKE /0630	<u> </u>	_D SPIKE/1900
C-70001 HC1 TRUCKEE		10/22	SCOTT BU	JRGHARI	DT	19	R WILI	O SPIKE /0630	R WII	_D SPIKE/1900
E-30982 ENG4 ROGUE RIVER		10/22	CHRISTIA	N HUTTE	MA	3	R WILI	O SPIKE /0630	R WI	LD SPIKE/1900
O-30912 SOF2		10/20	DAVID HA	DE		1	R WILI	O SPIKE /0630	R WI	LD SPIKE/1900
E-30420 RES REMS 3		10/20	COLIN ST	INHOUS	=	4	R WILI	D SPIKE /0630	R WI	LD SPIKE/1900
6. Control Operations/Work Ass	ignments:	1					<u> </u>			
Scout line into East Fork o	f the South	n Fork of the Trir	nity River							
7 Special Instructional										
7. Special Instructions:										
8.		D: : : :	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4: 0					
			n/Group Co			-	<b>.</b>	/ <del>-</del>	$\Box$	
Function	Channel	RX Frequency		RX Tone		TX Freque			IC	Mode
COMMAND	2	169.7500		146		167.1		146.2		A
COMMAND	6	169.9625		146		165.5		146.2		A
TACTICAL	8	168.0500		146		168.0		146.2	+	A
TACTICAL	11	162.1875		114	.ၓ	162.1		114.8		A
AIR TO GROUND	13	171.8375				171.8			_	A
AIR TO GROUND	14	170.5625				170.5		110.5	_	A .
AIR GUARD	16	168.6250				168.6	-	110.9	-	Α
9. Prepared By (Resource Unit I	Leader)	Appro	oved By (Pla	anning S	ection Ch	niet)		Date	1	īme
SARAH PETERSON		۱۵۱.	E LIGHTEC	OT			- 1	10/13/2020	22	വ

1. Incident Name: 3. Division/Group: Branch: AUGUST COMPLEX NORTHEAST ZONE **DAY-NIGHT** 2. Operational Period: QUEBEC 1/ 40 Date/Time From: Date/Time To: TANGO 1 10/14/2020 0630 WED 10/14/2020 1900 WED 4. **Operations Personnel OPERATIONS CHIEF** MIKE JOHNSTON **DEPUTY OPS BRITT DAVIS** ROBERT LOPEZ (T) PLANNING OPS ROD COLLINS BRANCH DIRECTOR FRED BOEHM 10/15, BRIAN CRESTO BRETT OSTLER (T) BRETT LOOMIS (T) 10/21 **DIVISION/GROUP SUPERVISOR** JON DEVINO 10/20 AIR OPERATIONS BRANCH ERIC TAPLIN DIRECTOR TYM SAUTER (T) 10/14 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons C-30081 HC2 MILLER TIMBER 10/17 **LUIS AYALA** 18 R WILD SPIKE/0630 R WILD SPIKE/1900 C-30110 HC2 J.O. INTERNATIONAL 10/14 KYLE TINGZON 20 R WILD SPIKE/0630 R WILD SPIKE/1900 R WILD SPIKE/1900 E-30218 ENG3 MCGREGOR 9330 10/17 **KYLE DOWNS** 4 R WILD SPIKE/0630 E-30335 ENG3 FIRE ANT 322 3 R WILD SPIKE/0630 R WILD SPIKE/1900 10/21 DAN TEGART E-30765 ENG5 L.L.MEADOW 10/18 DAMIAN RAMON 3 R WILD SPIKE/0630 R WILD SPIKE/1900 R WILD SPIKE/0630 E-30764 ENG6 FIRST STRIKE 16 10/17 **ED FOOTE** 2 R WILD SPIKE/1900 NORTHEAST TASK FORCE # 1 C-30156 LAVA RIVER FORESTRY 10/20 R WILD SPIKE/0630 R WILD SPIKE/1900 BERNARDO GARCIA 20 E-30978 ENG3 ADVANCED LIFE SYSTEMS 10/22 **GUTHRIE LAMBERT** 3 R WILD SPIKE/0630 R WILD SPIKE/1900 E-30983 ENG4 WOODPECKER 10/21 JOSEPH BOIANOFF 3 R WILD SPIKE/0630 R WILD SPIKE/1900 E-30990 ENG6 RUE FOREST 10/22 TONY CANIAL 3 R WILD SPIKE/0630 R WILD SPIKE/1900 E-30370 ENG6 SOLOMON FIRE 10/20 TAD LAMERE R WILD SPIKE/0630 R WILD SPIKE/1900 3 E-30989 ENG6 CROWN CHASER 10/23 **BRAD COLE** R WILD SPIKE/0630 R WILD SPIKE/1900 2 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 169.7500 146.2 167.1000 146.2 COMMAND 2 Α COMMAND 6 169.9625 146.2 165.5000 146.2 Α TACTICAL 11 - SHARED 162.1875 114.8 162,1875 114.8 Α AIR TO GROUND 171.8375 171.8375 Α 13 170.5625 AIR TO GROUND 14 170.5625 Α 168.6250 168.6250 110.9 Α AIR GUARD 16 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time SARAH PETERSON JAKE LIGHTFOOT 10/13/2020 2200

		Controlled	Unclassifie	a information	1//Basic			
1. Incident Name:				3.				
AUGUST COMPLEX NOR	THEAST ZONE			Brai	nch:		Division/Group	:
2. Operational Period:	DAY-NIGHT						QUEBEC	31/
Date/Time From: 10/14/2020 0630 WED	_	ate/Time To: /14/2020 190		ĒD	40		TANGO	
4.			Operations P	ersonnel				
OPERATIONS CHIEF	MIKE JOHNSTON ROBERT LOPEZ				DEPUTY	OPS	BRITT DAVIS	
PLANNING OPS	ROD COLLINS BRETT OSTLER (	T)		BR	RANCH DIREC	CTOR	FRED BOEHM 10 BRETT LOOMIS (	/15, BRIAN CRESTO (T) 10/21
DIVISION/GROUP SUPERVISOR	JON DEVINO 10/2 TYM SAUTER (T			AIR OPER	RATIONS BRA		ERIC TAPLIN	
5.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designat		LWD		_eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
NORTHEAST TASK FORCE #2								
O-30909 HEQB		10/20	BENJAMIN	OSTERLAND	1	R WIL	D SPIKE/0630	R WILD SPIKE/1900
C-30097 HC2 CATG		10/22	DION ALEX	ANDER	20	R WIL	D SPIKE/0630	R WILD SPIKE/1900
E-198 ENG6 WILDLAND FIRE S\	/C	10/23	TYLER SAM	1MS	3	R WIL	D SPIKE/0630	R WILD SPIKE/1900
E-30720 ENG6 ID-NCF 611		10/15	SARAH WY	MAN	4	HAYF	ORK SPIKE/0630	R WILD SPIKE/1900
E-30736 ENG6 STRIKE BACK 80		10/17	JOE PICKE	TT	2	R WIL	D SPIKE/0630	R WILD SPIKE/1900
O-30719 EMTF		10/22	JAMES DE\	/OY	1	R WIL	D SPIKE/0630	R WILD SPIKE/1900
O-31002 SOFR		10/23	JEFFREY B	ARNHART	1	R WIL	D SPIKE/0630	R WILD SPIKE/1900

#### 6. Control Operations/Work Assignments:

Recover all accountable property including hoses, pumps, portable tanks, etc., from the Northeast Zone/South Zone break working northwest through Div Quebec1 & Div Tango 1. Stockpile equipment; DIVS to contact ground support to schedule backhaul. Assigned personnel assist ground support with loading trucks.

#### 7. Special Instructions:

North East Task Force #1 and North East Task Force #2 - Report to BR 40 at Q/T Division Break to meet with BR 40 and Q/T DIVS

Continue to backhaul trash.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	169.7500	146.2	167.1000	146.2	A
COMMAND	6	169.9625	146.2	165.5000	146.2	А
TACTICAL	11 - SHARED	162.1875	114.8	162.1875	114.8	А
AIR TO GROUND	13	171.8375		171.8375		А
AIR TO GROUND	14	170.5625		170.5625		А
AIR GUARD	16	168.6250		168.6250	110.9	А
9. Prepared By (Resource	e Unit Leader)	Approved By	(Planning Section C	hief) C	ate	Time
SARAH PETERSON		JAKE LIGHT	FOOT	1	0/13/2020	2200

1. Incident Name;				Onorassiii		3.					
AUGUST COMPLEX NO	ORTHEAST ZO	NE				Bran	ch:		Division/Group	):	
2. Operational Period:	DAY-NIGHT					r	NIGHT		INDIA 1/	M	IKE 1
Date/Time From: 10/14/2020 1800 V	WED		te/Time To: 5/2020 0630	о т	HUR		BR 31		NIGHT		
4.			(	Operations	Personn	el			l		
OPERATIONS CH	IIEF MIKE JOHNS						DEPUTY	OPS	BRITT DAVIS		
PLANNING C	ROBERT LOP		)			BR/	ANCH DIRE	CTOR	SPENCER JOHNS	STOI	N 10/19
I EARTHAG C	BRETT OSTL		)			5	THOIT DITLE	010.1	or Ender tool in	,,,,,	10,10
DIVISION/GROUP SUPERVIS	1				All	OPERA	ATIONS BR	ANCH CTOR	ERIC TAPLIN		
5.	MAT MAYHAL	.L 10/		rces Assig	nad this	Darind					
Strike Team / Tas		Т	LWD	irces Assig		renou	Number Persons	Dra	on O# DT (Time		Pick Up PT./Time
Resource Desiç		$\dashv$	10/25	BEN STRA	Leader		23		ORK SPIKE/1800	<b></b>	YFORK SPIKE/0630
C-30099 HC2I YUKON		_	10/25	MATTHEW			20				YFORK SPIKE/0630
C-30098 HC2 AK2CC - SES			10/22	DARREL S	SAM		20	HAYF	FORK SPIKE/1800	HA	YFORK SPIKE/0630
E-30215 ENG3 SOUTH METR			10/27	DUSTIN S			4			<u> </u>	YFORK SPIKE/0630
E-30222 ENG3 CO-DENX 301	l		10/28	JOSE SAN	ITRSTEV	EN	4	HAYF	ORK SPIKE/1800	HA'	YFORK SPIKE/0630
E-30750 ENG3 NE WA-MSF	12		10/21	SEAN HAP	RRIS	.,	5	R WIL	_D SPIKE/1800	R۷	VILD SPIKE/0630
E-30826 ENG3 NE CA-SWR	8430		10/16	JOSE PAL	ACIOS		4	R WIL	D SPIKE/1800	R۷	VILD SPIKE/0630
E-30979 ENG3 MIKE'S WATE	ĒR		10/14	MIKE STU	RM		3	HAYF	ORK SPIKE/1800	HA'	YFORK SPIKE/0630
E-30980 ENG3 TMU 342	***************************************		10/23	BRIAN ET	HERIDGE		5	R WIL	LD SPIKE/1800	R۷	VILD SPIKE/0630
E-30984 ENG4 EAGLE CAP			10/22	RUSSELL	MESSIN	GALE	3	HAYF	FORK SPIKE/1800	HA'	YFORK SPIKE/0630
E-30160 ENG4 BROWN 300			10/24	NICK BRO	WN		3	HAYF	ORK SPIKE/1800	HA.	YFORK SPIKE/0630
E-30869 ENG5 J3 CONTRAC	TING	$\neg$	10/19	MIKE HOD	GES		3	HAYF	FORK SPIKE/1800	HA.	YFORK SPIKE/0630
E-745 ENG6 FLAMECATCHE	ERS E10	$\neg$	10/18	BRIER LARSEN			3	R WII	LD SPIKE/1800	R V	VILD SPIKE/0630
E-30716 ENG6 ID-NCF 641			10/28	CHAD DAUGHERT		Y	6	HAYFORK SPIKE/1800		HA	YFORK SPIKE/0630
E-30871 ENG6 MT-FNF 682		$\dashv$	10/19				7			HAYFORK SPIKE/0630	
							<u> </u>	<u> </u>		<u>L</u>	
8.		T	Division	/Group Cor	nmunica	tion Sun	nmary				
Function	Channel	RX	Frequency		RX Tone		TX Freque			С	Mode
COMMAND	4		172.9875		146.		165.1		146.2		Α
COMMAND	5	<u> </u>	169.5375		146.		164.7		146.2		A .
TACTICAL	11 - SHARED		162.1875		114.		162.18		114.8		A
TACTICAL	12		168.4750		136.	5	168.4		136.5		Α
AIR TO GROUND	13	<u> </u>	171.8375				171.8				Α
AIR TO GROUND	14		170.5625				170.5				Α
AIR GUARD	16	<u></u>	168.6250				168.6	250	110.9		Α
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Pla	inning Se	ection Cl	hief)		Date		Time
SARAH PETERSON			JAKI	E LIGHTFO	ОТ				10/13/2020	2	200

1. Incident Name:						3.					
AUGUST COMPLEX NOR	THEAST ZO	νE				Brand	ch:		Division/Group	•	
2. Operational Period:	DAY-NIGHT						NIGHT		INDIA 1/	8.41	ve 1
Date/Time From:		Date/Ti	me To:			_	BR 31		NIGHT	IVII	KE I
10/14/2020 1800 WE	D	10/15/20	20 0630	ד כ	THUR		וטחטו		Main		
4.			(	Operations	Personn	el					
OPERATIONS CHIEF	MIKE JOHNST ROBERT LOPI						DEPUTY	OPS	BRITT DAVIS		
PLANNING OPS						BRA	ANCH DIREC	CTOR	SPENCER JOHNS	TON	10/19
. 2/	BRETT OSTLE										
DIVISION/GROUP SUPERVISOF	1				Alf	R OPERA		ANCH	ERIC TAPLIN		
5.	MAT MAYHALI	_ 10/16(					DINE	o i o n			
Strike Team / Task F	oron I	<del>- 1</del>	Resou	rces Assig	ned this	Period	Number	I	T		
Resource Designa		L	WD		Leader		Persons	Dro	p Off PT./Time	Р	ick Up PT./Time
E-30019 DOZ3 HELLGATE EQU	IIP	10	0/14	CHARLES	KOMBER	REC	1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
**E-30368 DOZ3 BLACK KNIGHT		10	0/16	DAVID HU	IGES		2	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
** E-30569 DOZ3 T&S		10	0/26	TRAYCIN	WALJYN		2	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
E-30793 WTT2 CA-SHF 46		10	0/17	BRENDAN	LUKAS		1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
E-30789 WTT2 PINETOP		10	0/18	RICHARD	WALLAC	E	2	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
E-30702 WTS2 SEAN ANDREW	S FIRE SERVICE	= 10	0/23	TED HUN	TER		1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
					· · · · · ·						
E-30750.1 TFLD		11	0/21	SETH PO	WELL		1	R WIL	D SPIKE/1800	RW	ILD SPIKE/0630
E-30871.7 TFLD		1	0/18	NATHAN	BASFORE	)	1 1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
E-30716.1 TFLD (T)		1	0/14	BILLY MA	CK		1 1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
E-30826.1 TFLD (T)		1	0/16	JASON O	BANNON		1	R WIL	D SPIKE/1800	R W	ILD SPIKE/0630
O-30755 HEQB	****			PATRICK	J ZIMMEI	3	1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
O-30621 HEQB(T)		1	0/14	KEITH W	HEELER		1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
O-30617 HEQB(T)		1	0/16	JEREMIAI	H BRAUN		1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
O-30911 SOF2		1	0/21	GREG RIG			1	<u> </u>			FORK SPIKE/0630
O-30572 SOFR (T)		1	0/21	KEVIN KE	LLY		1	HAYF	ORK SPIKE/1800	HAY	FORK SPIKE/0630
				<u> </u>							
8.		D	ivision	/Group Co	mmunica	tion Sun	nmary				
Function	Channel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	7	Mode
COMMAND	4	17	2.9875		146.	2	165.15	500	146.2		Α
COMMAND	5	16	9.5375		146.	2	164.71	125	146.2		А
TACTICAL	11 - SHARED	16	2.1875		114.	.8	162.18	375	114.8		А
TACTICAL	12	16	8.4750		136	.5	168.47	750	136.5		Α
AIR TO GROUND	13	17	1.8375				171.83	375			Α
AIR TO GROUND	14	17	0.5625				170.56	625			А
AIR GUARD	16	16	8.6250				168.62	250	110.9		Α
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	anning Se	ection Cl	hief)		Date		Time
SARAH PETERSON			JAK	E LIGHTFO	ОТ				10/13/2020	22	200

1. Incident Name: Branch: Division/Group: AUGUST COMPLEX NORTHEAST ZONE **DAY-NIGHT** 2. Operational Period: INDIA 1/ MIKE 1 NIGHT Date/Time From: Date/Time To: **BR 31** NIGHT 10/14/2020 1800 10/15/2020 0630 THUR 4. **Operations Personnel OPERATIONS CHIEF** MIKE JOHNSTON **DEPUTY OPS** BRITT DAVIS ROBERT LOPEZ (T) **BRANCH DIRECTOR** SPENCER JOHNSTON 10/19 PLANNING OPS ROD COLLINS **BRETT OSTLER (T)** AIR OPERATIONS BRANCH ERIC TAPLIN **DIVISION/GROUP SUPERVISOR** CHRIS MARKS 10/16 **DIRECTOR** MAT MAYHALL 10/16 (T) 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Leader Drop Off PT./Time Pick Up PT./Time Resource Designator Persons E-30797 AMBU MOHAVE VALLEY 10/16 JAX HILTON 2 R WILD SPIKE/1800 R WILD SPIKE/0630 O-30720 MISC TAYLOR MED TEAM 1 10/17 JOHN MERCER 2 HAYFORK SPIKE/1800 HAYFORK SPIKE/0630 10/27 TYLER OLSEN R WILD SPIKE/1800 R WILD SPIKE/0630 O-30728 EMTI REMS 2

#### 6. Control Operations/Work Assignments:

TASK: Continue indirect line construction and prepare for burnout period. Coordinate with NW Zone for all burning operations. Assist other divisions as requested.

PURPOSE: Minimize structure loss in the River Spirt, Indian Valley, Post MTN, and Hayfork communities.

END STATE: Structure loss is minimized. Values at risk are minimally impacted by fire.

#### 7. Special Instructions:

For urgent access through any construction delay on Hwy 36 near Dinsmore, contact Lou Robertson of Mercer Frazer Construction at 707-599-6372.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	4	172.9875	146.2	165.1500	146.2	A
COMMAND	5	169.5375	146.2	164.7125	146.2	A
TACTICAL	11 - SHARED	162.1875	114.8	162.1875	114.8	A
TACTICAL	12	168.4750	136.5	168.4750	136.5	А
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	А
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section (	Chief) D	ate	Time
SARAH PETERSON		JAKE LIGHT	FOOT	1	0/13/2020	2200

<sup>\*\*</sup> Denotes a 24 hour availability resource

1. Incident Name:	Control	ieu Ulicia:	ssmed infor	3.	, Dasit	•		
AUGUST COMPLEX NORTHEAST	ZONE			Branc	ch:		Division/Group	:
2. Operational Period: DAY-NIG	нт						HAYFOF	RK
Date/Time From:	Date/Time						STAGIN	
10/14/2020 0630 WED	10/14/2020	1900	WED					
4.		Operati	ons Personn	el				
OPERATIONS CHIEF MIKE JOH ROBERT L					DEPUTY	OPS BF	RITT DAVIS	
PLANNING OPS ROD COLL						STAM EF	RIC PATTON 10/	23
BRETT OS								
AIR OPERATIONS BRANCH ERIC TAPI DIRECTOR	LIN							
5.	Re	sources A	ssigned this	Period				
Strike Team / Task Force /	1,14/5		1		Number	Dran	Off DT /Time	Diek Un DT /Time
Resource Designator E-93 ENG4 JD FORESTRY EN4	10/2		Leader RTO GARCIA		Persons 3	<u> </u>	Off PT./Time	Pick Up PT./Time HAYFORK SPIKE/190
				<del>-</del>				
E-30517 ENG4 AAA THUNDERBOLT 11	10/2		RT STEWAR		3			HAYFORK SPIKE/190
E-30836 ENG4 METHOW RIVER WILDFIRE	10/1		EN BALTRUS		2			HAYFORK SPIKE/190
E-30982 ENG4 ROGUE RIVER	10/2		STIAN HUTTE		3			HAYFORK SPIKE/190
E-30936 ENG4 FLASHBACK 34	10/1	9 DARE	N CHITWOOI	)	2	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-509 ENG6 CAYE WILDFIRE EVCS	10/1	9 PIERF	RE SR MALAT	ERE	3	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-30763 ENG4 PATRICK 10	10/1	6 MARK	HUNSAKER		3	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-30874 ENG6 TIMBER RIDGE 118	10/1	9 JEFF	TODD		4	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-30935 ENG6 FLASHBACK 56	10/2	0 RICH	ARD OROSCO	)	2	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-30986 ENG6 LITE EM UP	10/2	1 MATT	HASSLER		3	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-174 DOZ2 KIT CONTRACTING	10/2	0 ANTH	IONY MIGLIO	રા	2	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-30011 DOZ3 MCCOLLOCH	10/2	0 JACO	B PROW		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/19
E-30531 DOZ2 BOULDER CREEK	10/2	3 MITCI	H JACK		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/19
E-30665 DOZ2 LET-ER-BUCK	10/2	8 STEV	E LASSEN		2	HAYFO	RK SPIKE/0630	HAYFORK SPIKE/19
E-30774 DOZ2 RIVERBANKS	10/1		EL LAVENBAI	₹G	2	HAYFOR	RK SPIKE/0630	HAYFORK SPIKE/19
E-30972 DOZ2 ZABLE TRUCKING	10/2		IK ZABLE		2			HAYFORK SPIKE/19
E-30077 MAST MCKELLAR TREE SERVICE			E ELLIS		2			HAYFORK SPIKE/19
2 33077 WHAT WAREEN WINE SERVICE	10,1	10200				1		TIVITI OTICO I INE, TO
						<u> </u>		***************************************
8.	Divi	sion/Group	Communica	tion Sum	nmary		T	<del></del>
Function Channel	RX Frequ	ency N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND 5	169.	5375	. 146	.2	164.7	125	146.2	Α .
TACTICAL								
AIR TO GROUND								
9. Prepared By (Resource Unit Leader)	A	-	(Planning Se	ection Ch	net)		ate	Time
SADAH DETEDSON		INVEHICH	LECOT			140	1/42/2020	1 2200

1. Incident Name:		Controlled U	nciassined inioi	3.				
AUGUST COMPLEX NOR	RTHEAST ZONE			Brancl	h:		Division/Group	-
2. Operational Period:	DAY-NIGHT						HAYFOF	RK
Date/Time From:	l l	ate/Time To:					STAGIN	
10/14/2020 0630 WE	ED 10.	/14/2020 1900	WED		····			_
4,			perations Personn	el				
OPERATIONS CHIE	F MIKE JOHNSTON ROBERT LOPEZ				DEPUTY	OPS B	RITT DAVIS	
PLANNING OP	S ROD COLLINS	(1)			S	TAM E	RIC PATTON 10/	23
	BRETT OSTLER	(T)						
AIR OPERATIONS BRANC DIRECTO								
5.		Resour	ces Assigned this	Period		1		
Strike Team / Task F Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	signments:	1						
Check in with ground supp	oort @ Hayfork a	t 530-525-30	033					
TASK: Resource accounta	ahility Maintain n	renarednes	s for work seeig	nmente				
PURPOSE: Provide timely	y support for the	fire.						
END STATE: Resources of 7. Special Instructions:			opriate line loca	tions.				
•	aval 2 hasnital 1	5 2 hours						
Ground transport time to I	_everz nospital 1	.J - Z HOUIS	•					
** 24 hour Resource								
•			<u>-</u>	•				
8.	T		Group Communica	I			T	
Function		RX Frequency I			TX Frequer			
COMMAND	5	169.5375	140	5.2	164.71	25	146.2	A
TACTICAL								
AIR TO GROUND		1				— т		
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Planning S	ection Ch	ief)		Date	Time
SARAH PETERSON		JAKE	LIGHTFOOT			1.	10/13/2020	2200

Prepared Time: 1700 Prepared Date: 10/13/20 Prepared by: Eric Taplin AIR OPERATIONS SUMMARY

1. INCIDENT:	2. OPS PERIOD DATE:	START TIME:	IIME: SU	<u></u>	
August Complex-Northeast Zone	10/14/20	0200	2100 0722	1834	
Track all dip site locations, number of dips and gallons taken.	d gallons taken.	4.		5. TFR Notam: 0/0314	
Track all drop locations, number of drops and gallons dropped.	gallons dropped.	Heli	Helibase Location:	Frequency: 124.375	
Collect all GPS Data in Degrees, Minutes, Decimal Minutes Format.	mal Minutes Format.	We	Weaverville HB	TFR A#-30114	
Avoid Aerial Retardant/Foam Drops within 300 feet of waterways. If I	00 feet of waterways. If retardant or foam is dropped		Lat: 40 44.83		
within 300 feet of waterways notify AOBD as soon as possible and report location and amount of	soon as possible and report location and am		Long: 122 55.34	Adjoining TFRs:	
retardant dropped.			925-817-9955	August South 0/0577	
Practice See and Avoid Tactics				Frequency: 132.575	
Notify AOBD of any drones or UAS's observed in FTA or TFR	in FTA or TFR	<u>Init</u>	Initial Attack A/C:		
		Typ	Type 2 – 2BT @ Weaverville		
		Typ	Type 1 – 8AC @ Weaverville		

6. PERSONNEL	NAME	PHONE	7. FREQUENCIES	AM	FM	8. FIXED-WING:
			Air Tactics		166.9500	Air Attack - 50 @ Redding
			Air to Air Rotor	132.3750		CL415 S-260, S263 in Chico
AOBD	Eric Taplin	208-634-9425	Air to Ground CMD		171.8375	UAS Module w/ aerial ignition capability (Dragon Eggs)
	•		Air to Ground TAC		170.5625	
ASGS	Jay Matsen	253-313-3591	TOLC- Primary	118.0250		LEAD PLANE/ AIR TANKERS:
ASGS(t)	Albert Faria	907-419-5415	TOLC -Secondary	132.0250		Order as Needed through ATGS or Shasta Trinity Dispatch
ATGS	Darren Jost	530-306-0963	DECK		168.3500	AVIATION SUPPORT EQUIPMENT:
HICO	Zane Brown	907-378-0587	Air Guard	-	168.6250	Rattlesnake MRB
HFBM Weaverville	Matt Feelev	785-317-4431			Tone 110.9	40 28.050 x 123 10.605
						Dip Site Manager Mike Courtright 803-312-2769
ISVI	Steven Stroud	208-830-8596	CALCORD-Medical		156.0750	AVIATION SUPPORT EQUIPMENT:
ļ 2					Tone156.7	MRB Water Tender E-30560, E-30095, E-30834
						Helibase Water Tender E-3511, E-30007
						Wildwood Dip 40 23.23 x 123 03.83
9. HELICOPTER		- Addition of				
						CANADA TOTAL STANDA

			Contract of the Contract of th				⊩	ŀ				100	
FAA N#	<b>-</b>	T MAKE/MODEL BASE	BASE	AVAIL	START	AVAIL START REMARKS	FAA N#	 _	T   MAKE/ MODEL   BASE	BASE	AVAIL	SIAKI	AVAIL STAKT KEIVIAKKS
N3173U	-	<i>N3173U</i> 1 S-61-tanked	Weaverville 0700	0200	0800	EU Surge/A-30115 N212BT		7	212HP	Weaverville 0700	0200	0800	0800 EU A-30099
N617CK 1 S-61	1	S-61	Weaverville 0700	0200	0800	CWN/A-30018	N205RH 2	2	N205RH 2 205A++ rappel	Weaverville 0700	0200	0800	0800 EU A-30051
N45917	н	S-61-tanked	Weaverville 0700	0200	0800	EU Surge/A-30116 N96EC		7	2 UH-1H-tanked	Weaverville 0700	0200	0800	0800 EU Surge A-30080
N448JS	+	S-61 Day off	Weaverville 0700	0200	0800	CWN/A-30044	N38HX 3	3	AS350 B3E	Weaverville 0700	0020	0800	0800 EU A-30112
· · · · · · · · · · · · · · · · · · ·		•							Short-Haul				
N178AC	н	N178AC 1 S-64F - tanked Weaverville 0700	Weaverville	0020	0800	EU Surge/ A-30097 N854H	1	8	407	Weaverville 0700	0200	0800	0800 EU A-30117
N205GH	2	UH-1H-tanked Weaverville 0700	Weaverville	0200	0800	EU Surge/A-30091	N351FW 3 AS350 B2	6	AS350 B2	Weaverville 0700	0200	0800	0800 EU A-30016
	_												

N	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	WMUNICATIONS P		1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				AUGUST NORTHEAST ZONE	JST ST Z(	ONE	10/13/2020	20 18	1800	10	10/14/2020 0700 TO 10/15/2020 0700
L				4. BAS	SIC RAL	NO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
년 #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
•	COMMAND	CMD-1	ALL DIV	167.8375	z	146.2	164.3875	z	146.2	¥	TOMHEAD, South East
2	COMMAND	CMD-2	ALL DIV	169.7500	z	146.2	167.1000	z	146.2	A	YOLLA BOLLE, South central
ო	COMMAND	CMD-3	ALL DIV	173.0375	z	146.2	167.3250	z	146.2	A	HORSE RIDGE, North central
4	COMMAND	CMD-4	ALL DIV	172.9875	z	146.2	165.1500	z	146.2	A	PICKETT PEAK, North west
ည	COMMAND	CMD-5	ALL DIV	169.5375	z	146.2	164.7125	z	146.2	A	HAYFORK BOLLE, North of Hayfork
9	COMMAND	CMD-6	ALL DIV	169.9625	z	146.2	165.5000	z	146.2	A	KNOB PEAK, South of Hayfork
7	COMMAND	CMD-7	ALL DIV	173.6500	z	146.2	171.0375	z	146.2	A	LIMEDYKE MTN, West of Hayfork
∞	TACTICAL	TAC 8	CONT / DIV O	168.0500	z	146.2	168.0500	z	146.2	A	CONTINGENCY / DIV OSCAR
0	TACTICAL	TAC 9	DIV KILO	166.7250	z	146.2	166.7250	z	146.2	А	DIV KILO
10	TACTICAL	TAC 10	DIV M1 / M1 NIGHT	164.0000	z	146.2	164.0000	z	146.2	A	DIV MIKE 1 / MIKE 1 NIGHTS
=	TACTICAL	TAC 11	DIV Q1 / T1 SHARED	162.1875	z	114.8	162.1875	z	114.8	¥	DIV QUEBEC1 / TANGO 1 SHARED
12	TACTICAL	TAC 12	DIV 11 / DIV I	168.4750	z	146.2	168.4750	z	146.2	A	DIV INDIA 1 / DIV INDIA 1 NIGHTS
13	AIR TO GROUND	A/G CMD	A/G CMD	171.8375	z	None	171.8375	z	None	4	HLCO/AIR ATTACK
14	AIR TO GROUND	A/G TAC	A/G TAC	170.5625	z	None	170.5625	z	None	٧	TACTICAL AIRCRAFT
15	CALCORD	CALCORD	MEDIVAC A/G	156.0750	z	156.7	156.0750	z	156.7	4	MEDEVAC A/G
16	EMERGENCY	AIRGUARD	EMERGENCY	168.6250	z	None	168.6250	z	110.9	A	EMERGENCY A/G CONTACT
5.	5. Special Instructions:	USE HUMAN REPEATERS WHERE NECESSARY	ATERS WHER	E NECESSARY							COMMS PHONE: (925) 817-9850
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L	eader	Мате:		Greg Sc	Greg Schetzle COML(t)		Signature:	Mara	5. Suffe
]										J	



### **Radio Cloning Procedures:**

- At operational briefings, one representative from each module should be cloned by Communications Unit, then subsequently share the radio code plug/program with the module.
- Cloning procedure:
  - 1. COMT puts on gloves and face covering.
  - 2. COMT clones radio (COMT is only person that handles cloning cable and cloner).
  - 3. COMT wipes down customer radio with appropriate disinfecting solution or wipes and returns the radio.
  - 4. COMT wipes down cloner, cable, and gloves.
  - 5. Move on to the next radio.
- Module representatives, single resources, and cooperators will maintain social distancing as they line up for service.
- As practical, cloning areas should be set up outdoors in wellventilated areas with enough space for social distancing.

## AUGUST COMPLEX NE CHECK-IN PROCEDURE

# 1.CHECK-IN

Check-in online using this QR code



# 2.COMMUNICATIONS

<u>IF</u> you need your mobile or handheld radio cloned let check-in know. Please have your handhelds ready.

# 3.FINANCE

Let check in know when you are ready to talk to finance. Please have your applicable paperwork ready (resource order, contract, manifest, etc.)

# 4.OPERATIONS

Once you have completed steps 1-3 and are ready for your assignment, go to Planning/Ops next door at the Red Lion hotel.

Check-In Questions? Call 949-616-4730

## FINANCE MESSAGE

All incident personnel (crews, contractors, and overhead resources) need to turn in daily CTR's and Shift Tickets to one of the following locations:

- Hayfork Spike
- ICP Redding

Time can also be submitted electronically via email to:

2020.elkhorn.finance@firenet.gov

In the email subject line, please put your resource number, your company/engine name, followed by the date. (Example: E-1045 South River Fire Rescue 10-07-20).

\_\_\_\_\_\_

### **Shift Ticket Requirements:**

If you have equipment or an engine that has a secondary rate for mileage, additional operators (i.e., crew) and/or a lowboy (or other transport), please ensure your shift tickets reflect the necessary justification for both the start and stop odometer readings, any additional operator names, and "transport attached" if applicable. Also enter your "current" E# in the upper right corner of the ticket.

If you are a contractor who is purchasing fuel in the field, please make sure and keep a copy of your fuel ticket to turn in to finance during your demob so that the fuel deduction can be made on your final invoice.

### **CTR Requirements:**

Any shift times that exceed 16 hours unless already authorized by the incident, must have a shift justification form attached.

Please ensure you have accurately notated any travel time, hazard pay, or meal breaks with justifications as needed.

### **Finance Demobing:**

If you are within two (2) days from your scheduled demob date, please take a few minutes to review all your time submissions and ensure that they were properly completed and signed. Any missing CTRs/Shift Tickets or other finance documents will delay your demob process.

Finance Section
August Complex - Northeast Zone
ICP Finance: (530)-200-2164

Hayfork Spike Finance: (984) 227-1448

#### 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 <a href="mailto:2020.elkhorn.finance@firenet.gov">2020.elkhorn.finance@firenet.gov</a>, 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.

Resource Name:	
Resource Order Number: First Day Worked:	
Type of Resource: OH Crew Equipment (Crews and Engines please provide a LEGIBLE copy of roster/manifest with p FFT2, ENGB, etc.)	osition classification, FFT1,
OVERHEAD:	
Position Classification: (DIVS, TFLD, OPBD, etc.)	
Agency: FS BLM NPS Other AD (Provide copy	y of Casual Hire Form)
AD Classification:AD-Rate:Hiring Agency:	
How did you get here: AOV POV Rental Air	
EQUIPMENT:	
Agency: FS BLM NPS Other Contra	ctor
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 potties, sleepers, tents, etc.)	ve at the camps. (porta

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

## **Resource Extension Request Form**

#### **RESOURCE and INCIDENT INFORMATION:**

Resource Name:			
Incident Name:	Incident #:	Request #:	
Position on Incident:			
Home Unit Supervisor:	Email:	Fax #:	
EXTENSION INFORMATION:			
	er the health, readiness and capab ot be compromised under any circ	ility of the resource. The health an cumstances.	d safety of incident
Length of Extension:	Last Work Da	y:	<del></del>
Suppression objectiv	e imminently threatened, res are close to being met, or ces are unavailable or have not ye	et arrived	
REQUESTED BY:			
Incident Supervisor:	Incident Po	osition:	
APPROVED BY:			
1) Incident Commander	or Deputy:		
2) Resource or Resource	supervisor:		
3) Host GACC (excluding	single-resource Overhead) :		
4) Home Unit Superviso	r:		
5) Sending GACC (exclud	ling single-resource Overhead):_		
6) NICC (only if National	Resource):		

Gather signatures in the order they are numbered above. For IMT extensions, only signature lines 1, 3, 5 and 6 are required.

## **DMOB PROCESS - Northeast Zone**

#### PLEASE READ THE FOLLOWING PROCEDURES IF YOU ARE DEMOBING IN THE NEXT FOUR DAYS

Resources that are flying need to contact DMOB 48 hours prior to DMOB Date so flight can be arranged. We will need your NAME, as it appears on your picture ID, your Date of Birth, Gender, and a few other questions.

#### PAPERLESS DEMOBILIZATION CHECKOUT PROCESS:

#### 1.) Visit the DMOB Unit Last for final checkout.

<ol><li>At each of the following Units, take a picture of the Unit Leads signature after you have been cleared by them for DMOB.</li></ol>
Supply Communications Ground Support
Weed Wash
**IF YOU HAVE A RENTAL VEHICLE CHECKED OUT THROUGH THIS FIRE. PLEASE TELL GROUND SUPPORT **
<ol> <li>TIME – Complete all finance and time paperwork in ICP at Holiday Inn, 1900 Hilltop Drive, Redding, CA.</li> </ol>
<ol> <li>Once cleared from all units, present your pictures to the DMOB unit for final approval and checkout.</li> </ol>
* If you do not have all pictures, you will not be cleared for demobilization.
* If you do not have the ability to take pictures please let your line supervisor know.
**IF YOU HAVE FURTHER DMOB QUESTIONS, PLEASE CONTACT LORIE AT: 925-588-6734 or 801-710-7043

# TENTATIVE RELEASE AUGUST COMPLEX - NORTHEAST ZONE

## 10/14/2020

CREWS			
C-30093	0800	HC1	NE PLUMAS
EQUIPMENT			
E-30976	0800	ENG3	CA-SHF 341
E-30374	0900	DOZ2	JOHN BOAK 2
E-747	0900	ENG6	CA-LKR 8561
E-30405	0930	DOZ2	JOHN BOAK # 4
E-30709	0930	AMBU	<b>GUARDIAN AMBULANCE 104</b>
E-30598	0930	ENG3	NV-NWS B5120
OVERHEAD			
O-1288	0800	HRSP	PALMER, SCOTT
O-30620	0830	HEQB	IRWIN,CHRISTOPHER
O-30582	0830	SECM	MARTINCIC, SILVESTER
O-30363	0900	SECG	GAGE, TED
O-30281	0900	REAF	HAGLUND, JESSICA
O-1327.82	0930	HRSP	SANDOVAL, LARRY
O-1265	1000	READ	HOYLE, LAUREN
O-30611	1000	TFLD	GUFFEY, CORY
O-1319	1030	EQPM	BURDINE, JEFFREY
O-30504	1030	SEC1	PINO, ORLANDO
O-1188.6	1030	PSC3	SPRINGSTEAD, SHILO

# TENTATIVE RELEASE AUGUST COMPLEX - NORTHEAST ZONE

### 10/15/2020

CREWS			
C-30110	0830	HC1	J.O. INTERNATIONAL REFORESTATION
<b>EQUIPMENT</b>			
E-30078	0800	MAST	MCKELLAR TREE SERVICE
E-30507	0800	DOZ2	SOUTH FORK MTN TIMBER
E-30298	0830	HNDW	STAFFORD FF TRANSPORT
E-30702	0900	WTS2	SEAN ANDREWS FIRE SERVICE
E-30732	0900	ENG6	MT-GNP 691
E-30368	0930	DOZ3	BLACK KHIGHT
E-30077	0930	MAST	MCKELLAR TREE SERVICE
E-30076	0930	MAST	MCKELLAR TREE SERVICE
E-30313	0930	ENG6	NE BISHOP 7
E-30623	1000	SKD2	BAMFORD

E-30278	1000	DOZ2	CA-SHF 29
E-30725	1000	ENG6	BRUCE YOUNG LOGGING 02
E-30033	1030	WTS1	AJ CONSTRUCTION
E-30979	1030	ENG3	MIKE'S WATER
E-30079	1100	MAST	LEPAGE
E-30019	1100	DZS3	HELLGATE EQUIP
OVERHEAD			
O-30597	0800	DIVS	SAUTER, TIMOTHY
O-30692	0800	PIO1	ACOSTA, JOSE
O-30596	0800	PIOF	NOEL, CHRISTOPHER
O-30559	0830	FMOD	SCHOLL
O-1271	0830	SCKN	KELTON, MARCIE
O-1243	0830	EDRC	WILLIS, ARTURO
O-30621	0900	HEQB	WHEELER, KEITH
O-1283	0900	GSUL	YOUNG, LEONARD
O-30370	0900	PSCT	ROWE, KYLE
O-30399	0930	HMGN	MASON, JOHN
O-30710	0930	DIVS	PUCKETT, MATTHEW
O-30375	0930	DIVS	GLORY, SHANE

## TENTATIVE RELEASE AUGUST COMPLEX - NORTHEAST ZONE

## 10/16/2020

CREWS			
C-30099	0800	HC2I	YUKON
<b>EQUIPMENT</b>			
E-30987	0800	ENG6	ID-IPF 641
E-30027	0800	WTS3	NE WALDO & SON
E-30731	0830	ENG6	NE FENIX
E-30105	0830	HNDW	OUTBACK FIREFIGHTING HW T1
E-30720	0900	ENG6	NE ID-NFC 611
E-30714	0900	ENG3	CHILDRESS 9930
E-741	0930	PU	INBOUND LLC
OVERHEAD			
O-31022	0800	ATGS	NE BROWN, DAVID ZANE
O-1226.36	0800	PSC2	MARTY, TRENTEN
O-30645	0800	FMOD	ATHERLY
O-30641	0830	FMOD	NE GROUND ZERO TIMBER
O-1284	0830	IMET	OTTENWELLER, MICHAEL
O-1323	0830	INCM	GREEN HALL, MARIE
O-1311	0900	DIVS	DUKE, LORETTA
O-30741	0900	TFLD	NE BUNKER, JASON
O-30481	0930	EQTR	NE WEBB, REBECCA
O-30671	0930	FMOD	NE SOUTHWEST SAWYERS

O-30702	0930	HMGB	HEISEY, ROBERT
O-30701	1000	HMBG	PIPPIN, BRIAN
O-30298	1000	SEC1	MCMILLAN, SETH
O-30386	1000	HECM	TAYLOR, ALAN
O-30057	1030	AREP	ANDERSON, ARIC
O-30646	1030	IMET	EVENSON, ERIC

TRAINING MESSAGE - Trainees - please SIGN IN with the Training Specialist, by accessing the fillable Trainee Sign-In Form here:



ONCE YOU HAVE SIGNED IN......at any time during the during the incident:

If Trainee or Trainer is demobing: Trainers – Trainer needs to fill out the relevant parts of the Task Book and do an Incident Personnel Performance Rating and discuss the assignment with the trainee.

**If Trainee is staying:** Trainee should contact Training Specialist to discuss plans for remainder of the assignment.

If Trainee is demobing: Trainee should access the Trainee SIGN OUT form here:



If you have any questions or need to discuss your assignment, please contact the Training Specialist

Don Washco, 623-695-6487 <u>Don Washco@firenet.gov</u>

## **HUMAN RESOURCE MESSAGE**

## RESILIENCE

The ability to bounce back from setbacks is a common definition for one of the most important aspects of a firefighter's life and mental health resiliency. Resiliency is so important to us all because no one is immune from stress, ranging from minor daily irritants to life-altering events.

A great deal of scientific research has shown that firefighters with better resiliency skills are more likely to:

- Live much longer
- Have less or survive better from heart attacks (your #1 killer!)
- Have a lower risk of developing alcohol or drug problems
- Have higher job satisfaction and productivity
- Get along better with others

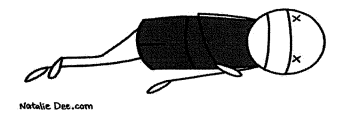
#### STRESS RELIEF THROUGH TACTICAL BREATHING

Tactical breathing is used to gain control over physical and psychological responses to stress. Through practice you can gain control over heart rate, oxygen intake and emotions.

Breathe from your diaphragm. Your stomach expands, moving out to make room for the air, as you breathe in, and contracts as you breathe out. Think of your stomach as a balloon filling with air as you breathe in, and emptying smoothly, automatically as you breathe out.

- Breathe in through your nose to the count of 4.
- Hold your breath to the count of 4.
- Breathe out through your lips to the count of 4.
- Hold your breath to the count of 4.
- Repeat until you feel your body and mind relax.

YOU FORGOT TO BREATHE! I told you! Hon't forget to breathe!



Have a safe shift!

Larry Sandoval Human Resource Specialist 1-213-431-4031

## Pacific Southwest Region Peer Support/Critical Incident Stress Management

Our wildland firefighters and support employees are resilient under stress, shown time and again in our daily jobs. We do great; however, stress is cumulative. And 2020 has pushed us and our coping mechanisms to the limit.

Here are a few reminders for employees working under these stressful conditions:

- Eat Right
- Stay Hydrated
- Get Plenty of Rest
- Connect with your support system (family, friends, co-workers...)
- Reach out for additional help if needed... (Peer Support, Clinician Services, Spiritual, Employee Assistance Program, etc.)

CISM Coordinators/Peer Support and a Clinician will be onsite today.

We want to hear from you and we will be visiting your incident...how are you doing? How is your crew doing? What helps maintain resiliency? What are your plans for recuperation when the fires go out? How can we help? We have been so operational this year, with COVID-19 mitigations and fire suppression, are your needs being met in regards to crisis management? Would you or your crew or unit benefit from follow-up support?

Connect with us today or call anytime.

Wendy Flannery, R5 CISM/CAP Coordinator 209-283-4552 Tessa Chicks, R5 Deputy CISM/CAP Coordinator 360-982-8220

#### Coho Salmon

(Oncorhynchus kisutch)

**Size:** An adult coho may measure more than **2 feet in length** and can weigh **up to 35 pounds**. However, the average weight of adult coho is 8 pounds.

**Look:** Dark metallic blue or greenish backs with silver sides and a light belly and there are small black spots on the back and upper lobe of the tail while in the ocean.

Diet: Coho feed on plankton and insects in freshwater and switch to a diet of small fishes while in the ocean.

**Life:** Coho salmonids make their way downstream to the ocean. After several (1-8) years, adults migrate from a marine environment into the freshwater streams and rivers **of their birth**; they spawn only once and then they die.

Salmon live in the ocean but are born and spawn in freshwater rivers and streams. They're extremely sensitive to a variety of natural and manmade stressors, on land as well as in the ocean. Changes in ocean and climatic conditions, habitat loss from the construction of dams and urban development, and degraded water quality from agricultural and logging practices are just a few of the factors that have taken a toll on wild salmon populations, especially in the Pacific Northwest. With salmon, managing impacts to habitat is just as important as managing salmon harvests. The two are very closely related - the quality and quantity of salmon habitat impact the abundance of salmon, and the abundance of salmon determines how much salmon may be harvested by commercial, recreational, and subsistence fishermen. NOAA Fisheries and partners constantly monitor salmon abundance and manage harvests accordingly, and also work to restore and maintain healthy habitat to support these resources and fisheries.

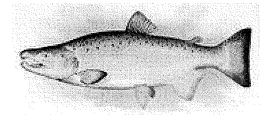
Salmonid species on the west coast of the United States have experienced dramatic declines in populations during the past several decades as a result of various human-induced and natural factors. There is no single factor solely responsible for this decline, given the complexity of the salmon species life history and the ecosystem in which they reside.

Our local Coho Salmon (Southern Oregon/Northern California Coast) was listed as **Threatened** in 1997. Many of the streams within the August Complex are designated Critical Habitat for Coho. Due to the drought, even streams that would normally have plentiful water yields are dried up, further limiting options for salmonid survival. **Please utilize water from fairground hydrants whenever possible.** When hydrant use is not feasible, ensure proper screening is in place when drafting.

A proper screen allows the operator to draw the required water volume demanded without harming various hatchling salmonids. If you are using a screen that with holes larger than 1/8'' – talk to a READ about getting a fish screen immediately.

#### If your screen wouldn't hold rice, it WILL harm fish.





# Great Basin Team 2 Expectations 2020 Safety is the Team's Number One Priority Everyone is a safety officer—See It, Say It, and Fix It!

The Team is committed to identifying clear Task, Purpose, and End State that achieves the Agency Administrator's direction and objectives in a timely and cost effective manner.

The Team provides every person associated with the incident a safe, productive, and supportive work environment.

The Team operates in a transparent manner, facilitating open communication and dialogue up, down, and across the chain of command, with active listening and opportunity for discussion and collaboration.

Here are a few ways you can help the Team create an atmosphere of **Duty**, **Respect**, and **Integrity** as outlined in the Incident Response Pocket Guide (IRPG):

## If you Need to Leave the Incident Environment when Off Duty:

Notify your supervisor of destination and estimated time of return in the event you are needed for duty prior to expected time.

Alcohol /Illegal Drugs / Fitness for Duty

Alcohol and illegal drugs are not permitted within the incident environment. Be ready, willing, and able to perform your duties. If you are unable to perform your duties, you may be released from the incident with the home unit or employer being notified of the circumstances.

#### Work Environment/Human Relations:

Conduct yourselves as professionals and maintain a positive, non-hostile work environment with mutual respect. Sexual harassment, discrimination, acts of reprisal or any inappropriate behavior that violates human rights, the provisions of equal employment opportunity (EEO), or ethics and conduct standards will not be tolerated. If you need clarification of these expectations, contact the Human Resource Specialist.

Your actions in the community outside of the incident environment must also conform to these standards while assigned to this incident. Your integrity is shown by obeying the law and following local rules and ordinances. Non-compliance with these expectations could result in your being released from the incident with the home unit or employer being notified of the circumstances.

#### Work / Rest Guidelines:

Any shift times over 16 hours require written justification and approval by the appropriate Section Chief on the Crew Time Report, and will be reviewed by the Incident Commander.

#### **Performance Evaluations:**

Performance Evaluations will be completed for all trainees and contractors (including ADs). Any unsatisfactory performance will be documented on an evaluation. It is your responsibility to ensure that your supervisor has completed an evaluation.

Use of Social Media on Wildland Fire Assignments:

Firefighters and Incident Management Team (IMT) members should be aware that existing agency-specific ethics and conduct regulations and restrictions governing the use of social media by federal employees on fire assignments apply.

Only authorized employees designated by the hosting unit may represent the government on public social media websites. If you choose to post to a social media website you should have a disclaimer that clearly states the views or opinions that you express are yours alone and do not represent the views of your agency or the IMT.

However, anything that you do post regarding wildland firefighting and the agency you work for reflects on that agency, the IMT you are assigned to and all wildland firefighters.

Social media sites are regularly monitored by federal agencies and employees may be held accountable for inappropriate conduct or ethics. When in doubt, don't post!

I hope you have a safe, productive and rewarding experience here. If you have any needs or concerns that cannot be addressed by my Command and General Staff, please feel free to visit with me.

Tony DeMasters

Incident Commander



GREAT BASIN 2 TEAM EVALUATION FORM Please help us improve and share your comments.

## LINE SUPPLY ORDER FORM (OSC/Division Supervisor only)

Form Date 9-7-2016

	ime Order	Order Reference	e #			Mode	e of Delivery	Location for Del	ivery	1
	Placed	(Div + #)			(Gre	ound/	/Helo/Pickup @)	(Division/LZ/DP La	ıt/Lo	ng)
DATE:					GRO	UND	(Circle one) SUPPORT			
TIME:						COPT	1			
							levation)			
					*		KED UP BY @			
DATE NEE	DFD:	Time Needed:			102		Ground Contact:			
		Time Needed.					Ground contact.			
Order rece	eived in COM	MUNICATIONS by:	Na	me:				Time:		
Order rece	eived in SUPF	PLY by:	Na	me:				Time:		
Order rece	eived in FOO	D UNIT by:	Na	me:	······································			Time		
Order rece	eived in GRO	UND SUPPORT by:	Na	me:	***			Time:		
	eived in HELI		Na	me:			1	Time:		
Order deli	vered/shipp	ed to final location by:	Na	me:			and the second of the second o	Time:	alan magalan kanada na aka sa aka sa	Kalidgaria - Balkaka salar
م ا			(A	-		Q			10	70
QUANTITY #			SHIPPED	PENDING	<b>I</b>	QUANTITY			SHIPPED	PENDING
#   ≦		ITEM	Ř		#	Z		ITEM	월	
7			U	ត		7			Ö	ត
1	Breakfast	-Meals			31		Lightweight Pu	mp Kit- ea		
2	Lunch-Me	als			32		Hose-1 1/2" -1	100' lg		
3	Dinner-M	eals			33		Hose-1" - 100'	lg		
4	MRE's(#o	f Cases) 12/cs			34		Hose-3/4" - 50	' lg		
5	Cubies of	Water - ea			35		Reducer-1 1/2	" X 1" - ea		
6	Bottled W	/ater-Case			36		Reducer-1" X 3	3/4" -ea		
7	Gatorade	-Case			37		Gated "Y"-1 1/	'2" - ea		
8	Batteries-	AA/box - ea			38		Gated "Y"-1" -	ea		
9		AAA/C/D - ea			39		Shut off valve			
10		aded-Gallons			40		In-Line Tee 1 1	•		
11		el-Gallons			41		Nozzle- 1 1/2"			
12		Torch(60/40 mix) gals			42		Nozzle- 1" - ea			ļ
13		rs/Gallons			43		Nozzle 3/4" - e		-	-
14		- saw (1btl per gallon)		<b>.</b>	44		First Aid Kit-20		ļ	_
15		l- pump -Qt -			45		Chainsaw Kit - o		<b></b>	
16	Sleeping I				46		DIV Pump Kit (r		<b> </b>	-
17	Fiber Tap				47		<del></del>	t (next page) - ea		-
18	Plastic-ro				48		Line Spike Hygi	ene Kit (next page) ea.		-
19		Cord-roll / ft					NAICC DI I	* - 1	<del> </del>	-
20	Shovels -			-			MISC. Please I	IST DEIOW	<u> </u>	+
22	Pulaski -								-	+
23	Fussee - 6								<del> </del>	
24		case h-Full/Empty							-	+
25	CONTRACTOR	Pump-Full/Empty		-					<del> </del>	+
26	the state of the latest the state of the sta	Blivet-Suppress 55 gal		-					-	+
27	mania amanda amanda anta anta anta anta anta anta anta	Blivet – Drink 55 gal		1			Accountable Pr	onerty #'s	+	-
28	······	ank 1000/1500 gals					Accountable PI	Openty m 3	<b> </b>	+
29		1400/3000/6000 gals							<del>                                     </del>	+
30	turn nickernsenerskiebeiten werde	ump Kit - ea							<del> </del>	+
Street Street Street Street Street	n: WGS 84		I to the second			L		DS Format Evample: 115	° 17	180"

#### **Team Ordering / Timeline Process:**

0630 – Morning Briefing, start of crew time.

1500 – DIVS to have next day's resource order ready for OPS.

1100 – Last call to change spike camp resource (food, fuel, etc.) location.

- \*All crew level orders will be placed through DIVS
- \*DIVS will place all orders through Communications Unit

\*All orders will be traced using the process found on the front of form

Item #46 Division Pump KitContents					
ITEM NFES# Qua					
Hose 1 1/2"	1239	1000'			
Hose 1"	1238	1000'			
Hose 3/4"	1016	500'			
Tee, 1 1/2" – 1"	0731	4			
Nozzle, 1"	0138	4			
Nozzle, 3/4"	0136	4			
1 1/2" Gated "Y"	0231	4			
1" Gated "Y"	2059	4			
3/4" Gated "Y"	0272	4			
Reducers, 1 1/2" – 1"	0010	4			
Reducers, 1" – 3/4"	0733	4			
Double Female 1"	0710	1			
Double Female 1 – 1/2"	0857	1			
Fuel 5 Gal. To Match Pump	0606	2			
2 Cycle Oil Qt. (for 5 gallon fuel)	0341	2			
Pump Mark III	0870	1			

Item #47 Division Hose Lay Kit <i>Contents</i>				
ITEM NFES# Quantity				
Hose 1 1/2"	1239	3500'		
Hose 1"	1238	1700'		
Hose 3/4"	1016	3000'		
Tee, 1 1/2" – 1"	0731	15		
Nozzle, 1"	0138	15		
Nozzle, 3/4"	0136	30		
Valve, 1 1/2" Gated "Y"	0231	5		
Valve, 1" Gated "Y"	2059	2		
Valve, 3/4" Gated "Y"	0272	30		
Shut off valve 3/4"	0738	20		
Reducers, 1 1/2" – 1"	0010	10		
Reducers, 1" – 3/4"	0733	10		
Double Female 1"	0710	1		
Double Female 1 1/2"	0857	1		
Back Pump Pump	1149	6		

		# 48 Line Spike Hygi	ene Kit		
Trauma shears	1 ea	Hand Sanitizer	20 ea	Aminofen (Tylenol)	25 ea
Moleskin	3 ft	Bug Repellent	3 ea	Antiseptic Wipes	20 ea
Gold Bond Blue Powder	5 ea	Sun Screen	5 ea	Sting Relief	20 ea
Gold Bond Green Powder	2 ea	Eye Wash	5 ea	Baby Wipes	1 box
<b>Gold Bond Yellow Powder</b>	5 ea	Latex or Nitrile gloves	1 box	Bactracin	10 ea
Tolfanate Foot Powder	3 ea	Benadryl	1 box	Chap Stick	10 ea
Vet Wrap (Koflex)	6 ea	Spenco 2nd skin	3 boxes	Ziplock Bags	10 ea
Throat Lozenges	40 ea	Ibuprofen (Advil)	25 ea	Bath in Bags	1 box

Quantity	ADDITIONAL ITEMS	Shipped	Pending

#### **SAW PARTS ORDER FORM**

(Branch/OSC/Division Supervisor's Signature Required) Form Date 9-7-2016

RESOURCE NAME	RESOURCE NUMBER	CONTACT NAME	CONTACT PHONE #
REQUEST DATE		PICKUP DATE	

## **SAW INFORMATION**

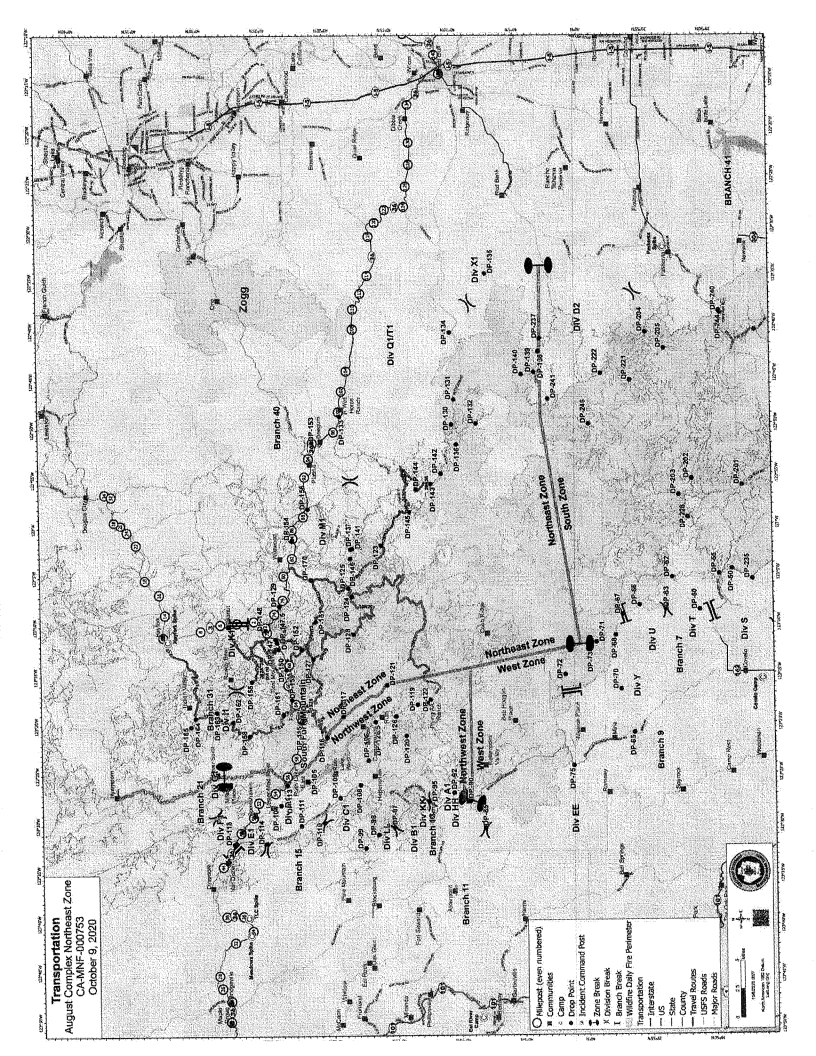
Make	Please Circle: Stihl Husqvarna Other
Model	Please Circle: 360 361 340 341 362 380 381 390 440 441 460 640 650 660 880 Other
Bar Length	24" 28" 30" 32" 36" other

## **REQUEST**

QUANTITY	PART NAME & NUMBER				

## For Sprocket (\*) & Chain Orders, Fill Out Below

# of Drivers	Please Circle:	84 91	98	103	104	105	114		
Pitch(*)	Please Circle:	1/4"	3/8"	.32	5"	.404"	3/4"		
Gauge	Please Circle:	.043	.050	.05	8	.063			
Tooth Layout	Please Circle:	Full	Se	mi-Ski <sub>l</sub>	р	Ful	l Skip		
Tooth Cut	Please Circle:	Chisel	M	icro-Ch	nisel	Sem	i-Chisel	Char	nfer Chisel
#Sprocket Teeth(*)	Please Circle:	7 8	Oth	er					
APPROVERS PRINTED NAM (OSC/BRANCH/DIVS)		ROVERS SI SC/BRANC				APPRO\	/ERS POSIT	ION	DATE



### August Complex- Northeast Telephone List Updated 10/12/2020

KEY C&G STAFF	NAME	CELL	Other	
ICT1	TONY DEMASTERS	208-866-7611		
SOF1	LANEY CUTSHAW	208-315-3408		
LOFR	PERRY OLDEBERG	208-989-1118		
PIO1	BRAIN HARRIS	208-634-6945		
PSC1	JAKE LIGHTFOOT	775-354-5781		
AOBD	ERIC TAPLIN	208-634-9425		
PLANNING OPS	BRETT OSTLER	385-251-0144		
FIELD OPS	MIKE JOHNSTON	208-516-0399		
COVID COORDINATOR	BRUCE HICKS	910-937-5027		
COMMUNICATIONS		925-817-9850		
FIRE INFORMATION		530-628-0039		
LOGISTICS SECTION	NAME	CELL	OTHER	
LSC1	MEGAN TIMONEY	801-557-2123		
LSC1	DAVE KLYM	703-232-5872		
HAYFORK LOGISTICS	HENRY HASSELHAN	919-937-8063		
HAYFORK SUPPLY	RUSSEL BEESLEY	925-588-6763		
FDUL	LINDA HOLDER	208-859-3591		
FDUL	SHELLEY JOHNSON	208-949-0709		
R WILD FACL	CAMERON MCQUIVEY	435-691-4316		
COML	SCOTT HARNESS	505-205-4469		
COML(T)	GREG SCHETZLE	208-850-6369		
MEDL	TIM EGAN	775-232-3515		
MEDL	BRUCE TOY	775-815-4888		
GSUL	BUTCH SMITH	925-324-8699		
SUPPLIES-ORDERING	BORIS POFF	928-853-6563		
CREWS-EQUIPMENT ORDERING	RYAN MORRIS	865-414-6462		
FINANCE SECTION	NAME	CELL	OTHER	
FSC1	CAROL BASS	775-296-2402		
FSC1	SHARON HOLMES	318-730-5813		
PLANS SECTION	NAME	CELL	OTHER	
CHECK IN		949-616-4730		
RESOURCE UNIT				
TRAINING SPECIALIST	DON WASHCO	623-695-6487		

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date From: Date	
			ime From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar	<del></del>	ICS Position	Home Agency (and Unit)
4-40-40-4-4			
	***************************************		
7. Activity Log:		1	
Date/Time	Notable Activities		
***************************************			
		MAN-A-Partie en	
0.0		Ph. 14. (mart)	
	ame:		Signature:
ICS 214, Page 1		Date/Time:	

#### **HEALTH AND SAFETY MESSAGE**

#### **SAFETY** starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

For Day/Night Operations

INCIDENT: August Complex North East Zone

DATE: October 14, 2020

TIME: 0700

#### Major Hazards and Risks:

- DRIVING: Drive defensively, be aware of <u>all traffic</u> within and traveling to the fire area. Obey all posted speed limits SLOW DOWN! & Share the roadway. Be aware of other drivers, personnel and wildlife. Be alert and watch for vehicles on steep narrow roads. Heads up for dusty roads keep your windshields clean.
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees.
- HEAVY EQUIPMENT OPERATION: Maintain 50 100 ft exclusion area around equipment and 1 ½ times the height of timber. Avoid working below equipment.

## Keep informed on fire weather conditions and forecasts (#1)

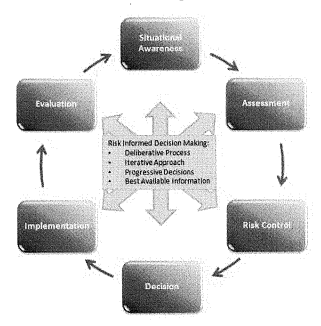
- Evaluate the forecasts provided in the IAP.
- Listen to IMET or FBAN on the radio for updates
- What are your spot weather forecasts telling you?

## Heads up on Wind and directional change



15.WIND INCREASES AND/OR CHANGES DIRECTION

## Risk Management



- Establish situation awareness.
- Identify hazards and assessing the risk.
  - Control or eliminate hazards.
- Make decisions based on acceptability of remaining risk.
- Evaluate effectiveness of hazard controls and continuously reevaluate the situation.

## Your Safety Team:

Laney Cutshaw, Brad Wagner

Our Safety Record to date is OUTSTANDING.

Please take the time to watch out for
each other!



## Hazard Mitigation Through Risk Management

Operational Engagement

Risk Management doesn't get in the way of doing the mission – *it is the way we do the mission*. The Risk Management Process assists in ensuring that critical factors and risks of the fireline work environment are considered during decision making. Good risk management utilizes a five-step process:

#### Step 1 – Situational Awareness:

- Obtain information.
- Scout the fire.
- Identify hazards—those likely to result in a negative impact.
- Consider all aspects of current and future situations.
- Consider known historical problem areas. (Apply information from the Fire Danger PocketCard.)
- · Recognize the need for action.
- Demonstrate ongoing awareness of fire assignment status.
- Note deviations.
- Attempt to determine why discrepancies exist with information before proceeding.

#### Step 2 – Hazard Assessment:

- Assess hazards to determine risks (e.g., fire behavior, snags, unburned fuels, work/rest).
- Use the Look Up, Down, and Around; and the Tactical Watch Outs (both located in the *Incident Response Pocket Guide*, PMS 461) to identify high-risk tactical hazards.
- Assess the impact of each hazard in terms of potential loss, cost, and mission/operational
  degradation based on probability and severity (probability—how likely an event will occur;
  severity—consequences if the event occurs). Keep in mind that increased exposure time
  increases probability.

#### Step 3 – Hazard Control:

- Determine the best approach to mitigate or control the risk from the hazards assessed.
- Establish controls (e.g., anchor point, Lookouts, Communications, Escape Routes, and Safety Zones (LCES), utilize downhill checklist, limit exposure time).
- As control measures are developed, reevaluate each risk until it is reduced to a level where benefits outweigh potential costs.
- Step 4 Decision Point (decision to accept or not accept the risk(s) associated with an action):
  - Consider whether controls are in place for identified hazards, whether selected tactics are based on expected fire behavior and if instructions have been given and understood.
  - Make certain the decision is made at the appropriate level; if not, then elevate to a higher level.
  - Reject the action if the risk is unacceptable.

#### Step 5 – Evaluation:

- Ensure controls are implemented and accomplished to standards.
- Supervise/evaluate the effectiveness of controls and decisions. Stay on top of the situation and adjust risk controls as necessary.
- Anticipate consequences of decisions; if controls do not work, determine the problem and derive a better solution.
- Adjust actions as the situation changes; maintain situational awareness at all times.
- Maintain feedback line.

Resources: Incident Response Pocket Guide, PMS 461, Interagency Standards for Fire & Fire Aviation Operations, Wildland Fire Incident Management Field Guide, PMS 210

#### 2020 COVID-19 Guidance

#### 2020 COVID-19 GUIDANCE

#### **LEADERS INTENT:**

- Incident responders have a DUTY to safeguard each other and the public we serve from hazards. It is through our RESPECT for everyone's health and safety that we follow these mitigations, and we rely on everyone's INTEGRITY to ensure that we do so and expect the same of others.
- All incident personnel are expected to conduct self-screening of their health on a daily basis. Individuals experiencing any of the symptoms should take precautions to self-isolate and immediately report symptoms to your supervisor and to the IMT's Medical Officer or MEDL for assessment.
- All incident personnel will adhere to the Module of One concept to the extent practical.
- All incident personnel and visitors will wear cloth face coverings when six feet of social distancing cannot be maintained with others outside of their Module of One.
- All incident personnel and visitors are required to wear cloth face coverings when attending briefings or meetings in common use areas at ICP and camps.
- All incident personnel and visitors will wear cloth face coverings whenever they enter an enclosed incident facility, such as yurt, tent, building, restroom facility, or other common-use areas regardless of proximity to other people.

#### ALL RESOURCES (IMT Members, Single Resource, Operational & Support resources):

• Each resource should arrive at the incident "self-sufficient" for 72 hours, including food, water, sanitizer or wipes, batteries, etc.

#### **ICP AND CAMPS**

- Access into ICP and some base camp facilities may be restricted to essential personnel only, i.e. module supervisors and trainees.
- To promote isolation and social distancing, operational resources will be assigned to camps and spike camps dispersed on the incident.
- Food will be individually packaged and delivered to drop points for distribution. Special dietary needs should be reported to your line supervisor.
- Daily operational briefings will be conducted via radio or virtually. Only supervisors and trainees should attend in-person briefings.

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

## WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

### **Instructions for Screening**

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening.  Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual contact Supervisor for further direction.
Notify COVID Coordinator at 910-973-5027.
Have individual transported as appropriate.
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

## **INCIDENT SAFETY ANALYSIS 215a**

August Complex North East Zone CA-000753 - Wednesday, October 14, 2020

August Complex North		
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
ALL	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All	Extreme Fire Behavior	∼ Share weather observations with all personnel assigned to division. ∼ Establish "Trigger Points" to withdraw. ∼ Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
All	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift).  ~ Maintain water/electrolyte ratio of 3 to 1.  ~ Carry extra water on line and cache water at drop points.  ~Take Frequent breaks, minimum of 10 minutes every hour.  ~Allow out of area resources time to acclimatize before expecting peak performance.  ~ Recognize symptoms of HEAT RELATED ILLNESS which include.  o Lack of energy  o Headaches, dizziness  o Lack of rest  o No hunger, poor eating habits  o Hot skin, and lack of sweating
ALL	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22</li> <li>Look up, Look down, Look around for hazard tree indicators.</li> <li>Only fell and buck trees within your expertise, and training.</li> <li>Follow "Procedural Felling Operations" on page 79 in IRPG.</li> <li>Do not fall trees during high wind events.</li> <li>Ensure proper use of all required PPE.</li> </ul>
All	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG and IHOG.</li> </ul>
All	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>

### **INCIDENT SAFETY ANALYSIS 215a**

ALL	Bees, Ticks, Mosquitoes	<ul> <li>Canvas crew members for those with known allergic reactions to stings.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self inspection.</li> <li>Use repellent as necessary.</li> <li>Advanced Life Support, multi-dose epi and airway protection.</li> <li>Keep affected area clean and bandaged.</li> <li>Be extra careful when eating and/or drinking to avoid stings to mouth and throat.</li> </ul>
ALL	COVID-19	<ul> <li>Follow local and CDC guidelines.</li> <li>Practice social distancing and hand washing guidelines.</li> <li>Wear face coverings in designated areas and when social distancing is not possible.</li> <li>Follow module of one concept.</li> <li>Minimize number of indivuals at briefings and meetings.</li> <li>Monitor symptoms of all resourses daily and report concerns to COVID Coordinator.</li> </ul>
ALL	Air Operations	∼ Follow " Aviation Watch-Out Situations" on page 44, IRPG. ∼ Don't plan on air resources for medical transport or resupply. ∼ Refer to page 57, IRPG for directing bucket drops. ∼ Ensure positive communication with all air resources.
ALL	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook and/or RMA.</li> <li>Question if it is mission critical.</li> </ul>
ALL	Injury & Medical Emergency	<ul> <li>Assist injured employee appropriate medical care.</li> <li>Use EMT's on Division for initial care.</li> <li>Follow medical protocol as outlined in ICS-206 &amp; IRPG Pgs 99-108</li> </ul>
ALL	Unburned Area/Reburn Potential	<ul> <li>Monitor weather.</li> <li>Base actions upon observed and predicted fire behavior.</li> <li>LCES Checklist (IRPG pg. 6).</li> <li>Look Up, Down and Around (IRPG pg. 2-3).</li> </ul>
ALL	Power Utilities	<ul> <li>Notify all personnel of down electrical lines.</li> <li>Refer to the IRPG page 24 for Power Line Safety.</li> <li>Always treat downed wires as energized.</li> <li>Identify and avoid high tension transmission lines.</li> <li>Identify and avoid high pressure natural gas lines.</li> <li>Identify and avoid damaged gas service near structures.</li> <li>Be aware of utility restoration in your work area.</li> </ul>
Branch 31	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>
Branch 31,40	Mop-up & Rehab	<ul> <li>Do not work above or below personnel during rehab/mop-up operations.</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals.</li> <li>Position debris that could roll vertically on slope.</li> <li>Wear eye protection.</li> </ul>
Branch 31,40	Night Operations	<ul> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp).</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazard.</li> </ul>
All	Poisonous Plants	∼ Identify and Avoid hazard areas. ∼ Launder clothing. ∼ Shower frequently.

#### **INCIDENT SAFETY ANALYSIS 215a**

All	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts (IRPG pg 6).</li> </ul>
All	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>
All	Indirect Fireline	∼ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ∼ Review "Strategy/Indirect Attack" (IRPG pg. 87).
All	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12.</li> <li>Use "Structure Assessment" checklist, IRPG pages 12-16.</li> <li>Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.</li> </ul>
ALL	Wildlife & Livestock	<ul> <li>Watch out for wildlife &amp; livestock inside fire area and along roadways.</li> <li>Clean up all debris and trash during each operational period.</li> <li>There are Moose in the area with calves. Avoid getting between the female and calf.</li> <li>Be Bear Aware.</li> </ul>
ALL	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Don not rely on human repeaters.</li> </ul>
ALL	Firefighter & Public Smoke Exposure	<ul> <li>Use warning lights and provide traffic control on roadways during smoky and night operations.</li> <li>Rotate crews out of smoky areas during firing and mop-up operations.</li> <li>Contact Communications when firing operations are initiated.</li> </ul>
Branch 40	Gas Lines	<ul><li>∼Identify locations before operations in areas of concern.</li><li>∼Monitor depth before using Heavy Equipment in areas of concern.</li></ul>

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name			Controlled	2. Operatio					
August Complex N	orthe	ast Zone	•	Oct 1	4, 202	0 Day 0700-1	1900 Ni	ight 1830-0630	
3. Ambulance Services									
Name Locatio		Location	1		Phone/Frequency	Advanc Y	ced Life Support (ALS) es No		
Wilderness Medic Amb 102 Div India (I		Div India (Da	Days)		Command or Tac	<u> </u>	K		
EAS Amb 105			Div India (Nig	ghts)	10	Command or Tac	>	X	
Mohave Valley Amb 10	7		Div M1 (Nigl			Command or Tac	<u> </u>	X	
Injury Care Amb 108			Div M1 (Day			Command or Tac		x I	
			<b>\</b>	<i>y</i> - <i>y</i>					
4. Air Ambulance Services							450		
Name	351	Location			2411		Capability	1 (4	
Reach Air Me PHI 43 Air Me			Redo Redo			R/ Night Vision/\\ R/Night Vision/\I		(rotor-wing)	
National Guard			Redo	_		IR/ Hoist/ Night			
СНР			Redo	ling		IR/ Hoist/Night V			
5. Medical Aid			Location					ced Life Support (ALS)	
Stations   Frontline Me	dical		Hayfork	z Snika		Command	Yes X		
Adventure Medic		c	R- Wild		ere la vari	Command	$\frac{\Lambda}{X}$		
6 Hospitals		•	10 ,, 10	· ~ P · · · ·					
		GPS Datum - V	WGS 84 DD°						
Name Complete Address	1	IM.MMM' N - I IM.MMM' W -		Travel from Ha		Phone #	Helipad Yes No	-	
UC Davis Medical	2315	Stockton Bl	vd						
Center	1	33.28'		2 1/2hr	30mir	1 916-734-3790	X	Level 1/ Burn	
Sacramento, CA		1 27.35'						center	
Mercy Medical Center	1	Rosaline Av	/e						
Redding, CA		34.32'		10 mins	NA	530-225-7201	X	Level 2	
		2 23.17'	C-LL'- D-						
Saint Elizabeth Comm		•	Columbia Dr	1/ 1	, AT A	#20 #20 0200	<b>X</b> 7	Y12	
Hospital. Red Bluff		N40 08.95' W122 13.17'		½ hr	NA	530-529-8300	$ \mathbf{X} $	Level 3	
St Joseph Health		Dolbeer St							
Eureka, CA	N40 4	47.03 N		3 hrs	NA 707-445-8121	X	Level 3		
,	W124	4 08.80				, , , , , , ,			
Trinity Hospital	i i	ster Ave		45 mins					
Weaverville, CA	N40 4			from	NA	530-623-5541	X	Level 4	
	W122	22 56.22		Hayfork					
7., Division   Branch   Gro			ition Capability			ders and Equipm			
			nders & Capabili	<del>.</del>		, Wilderness Am	b 102		
			Available on Scen		ALS, Tech Rescue				
Division I1			ergency Channel			Command			
	i		nders & Capabili		Determined by location of resources  EMPF Stratton, EMPF Queenan				
			Available on Scer		ALS	Tratton, EWIFF	Zucciiaii		
Contingency			ergency Channel		Comman	nd			
			bulance to Scene		Determined by location of resources				
		EMS Responders & Capability:			EMPF Richmond				
Division K			Available on Scen		ALS				
		Medical Emergency Channel:			Command				
		ETA for Ambulance to Scene:			Determined by location of resources			***************************************	
			nders & Capabili	•	EMTF A	Alexiou, Field, Fr	ye Med T	eam, Amb 108	
			Available on Sce		ALS, BL				
Division M1			ergency Channel			Command			
	Ł		bulance to Scene	e:		ned by location of	resources		
	ŀ	Approved H	lelispots:		H-132				

	EMS Responders & Capability:	EMTF Devoy		
Division Q1/T1	Equipment Available on Scene:	ALS Ambulance		
	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:	Determined by location of resources		
	Approved Helispot:	H-170		
	EMS Responders & Capability:	Amb 105, Taylor Med Team, REMS 2, Ambu 107		
I1 Night	Equipment Available on Scene:	ALS, BLS, Tech.Rescue		
(1830-0630)	Medical Emergency Channel:	Command		
,	ETA for Ambulance to Scene:	Determined by location of resources		
	EMS Responders & Capability:	REMS 3		
	Equipment Available on Scene:	BLS, ALS, Tech Rescue		
Division O	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:	Determined by location of resources		
	Approved Helispots:	H-130,131		
	EMS Responders & Capability:	MEDL Josh Hadley, Frontline Medical		
		EMTB's - Knerr, Howell, Patrovsky		
Hayfork/Staging	Equipment Available on Scene:	ALS, BLS		
Traylor Wistaging	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:	Determined by location of resources		
	Approved Helispots:	Hayfork Spike		

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety)	10. Date/Time
Timothy Egan MEDL	10/13/2020 1900	Laney Cutshaw SOF1	10/13/2020 1900
Bruce Toy MEDL			

#### Special Instructions:

Familiarize important landmarks within your division i.e. landing zones, drop points, etc..

### When calling in an Emergency / IWI

- 1) Slow down, speak clearly.
- 2) Identify who you are and your location.
- 3) Describe the situation briefly (paint a good picture)
- 4) Identify your needs: Helicopter / Ambu / REMS / etc.

MEDL Contact Tim Egan 775-232-3515 MEDL Bruce Toy 775-815-4888 MEDL Hayfork Josh Hadley 719-221-4988

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

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

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

"IVIEDICAL	EMERGENCY" TO INITIA	TE RESPONSE	FROM IMT COMMUN	ICATIONS/DISPATCH.
Use the follo	wing items to comm	unicate situ	ıation to commı	unications/dispatch.
1. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct frequency	ency prior to starting	g report)	
Ex: "Communications, Div. Alpha. S		- // / - \		
2. INCIDENT STATUS: Provide incid Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	priority patient, unconscious, struck b	atients) and command by a falling tree. Requ	structure. esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout
	☐ RED / PRIORITY 1 Life or I	imb threatening i	niury or illness. Evacua	ation need is IMMEDIATE
Severity of Emergency / Transport Priority	Ex: Unconscious, difficulty brea  YELLOW / PRIORITY 2 Ser Ex: Significant trauma, unable to	athing, bleeding sever rious Injury or illno o walk, 2° – 3° burns i	ely, 2° – 3° burns more than ess. Evacuation may be not more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. e DELAYED if necessary. s.
	☐ GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor heat		Non-Emergency trans	port
Nature of Injury or Illness	Ex. opiano, dirano, ninoi rical	rolated initeds.		
&				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			De	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			<i>'</i>	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T. Complete this section for each nation	at as applicable (start w	ith the most sovere patient\	
J. INITIAL PATIENT ASSESSMEN	** Complete this section for each patient	it as applicable (start wi	ur the most severe patienty	
Patient Assessment: See IRPG pag	e 106			
Treatment:				
4. TRANSPORT PLAN:	······································			
Evacuation Location ( <i>if different</i> ): ( <i>E</i>	Descriptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:
Helispot / Extraction Site Size and H	łazarde:			
Telisport Extraction dite dize and t	iazaius.			
- ADDITIONAL DESCRIPTION - FO				
5. ADDITIONAL RESOURCES / EQ Example: Paramedic/EMT, Crews, Immo		uma Ban IV/Eluid(s)	Splints Rone rescue Wheels	ed litter HAZMAT Extrication
Example: 1 dramodio Elvir, Grove, mino	minization bevices, ALB, Caygon, Trac	ama bag, rvn raio(s),	opinio, riope rescue, vineer	ed III. G., I Inclinin I, Extinositori
C COMMUNICATIONS 144/6-C	4-4- Ai-/O TMO F		N4	
6. COMMUNICATIONS: Identify S  Function Channel Name/Nu		ies and Hospital ( Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
I 7. CONTINGENCY: Considerations:	If nrimany ontions fail, what action	L	d in conjunction with prim	1 201 avacuation method? Be thinking
ahead.	n primary opaons ran, what actions	s can be implemente	a in conjunction was print	ary evacuation method? Be uninking
8. ADDITIONAL INFORMATION: $U_{i}$	pdates/Changes, etc.			
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert. K	Geep Calm. Think Clearly. Act Decisively.