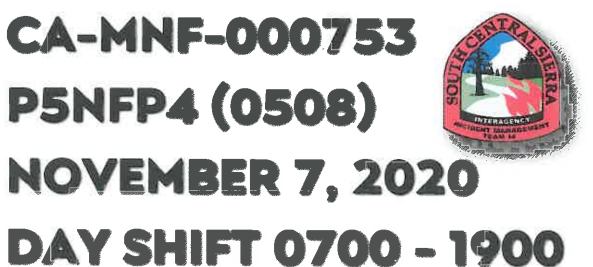


INCIDENT ACTION PLAN







INCIDENT OBJECTIVES (ICS 202)

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NORTH ZONE		Da	ate/Time From:			Date/Time To:	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
		11	/07/2020 0700	SAT		11/07/2020 1900	SAT
3. Objective(s):							
Management O	biectives:						
_	-						
 Ensure firefig COVID-19 mitig 	hter and public safety by using ation actions.	g strategie	es and taction	s that mitigate	e known	and anticipated haz	zards while following
	acts to private property, commes with Agency Resource Advi						tion of natural and
3. Maintain and	enhance relationships with rep	oresented	agencies, s	stakeholders, l	local lan	downers, and the g	eneral public.
4. Minimize the exposure.	cost of the incident by employ	ing tactics	that have t	he highest pro	obability	of success while m	inimizing firefighter
Control Objecti	ive:						
Keep the fire wit	thin the current containment lir	nes.					
•							
4. Operational Peri	od Command Emphasis:						
General Situationa	Awareness:						
5. Site Safety Plan	Required? Yes No X				•		
	ety Pian(s) Located at:						
6. Incident Action F	,	e included in					
X ICS 202 X ICS 203	☐ ICS 207 ☐ ICS 208			r Attachments:			
X ICS 203	☐ ICS 200		X	ICS 215A SAFETY MESS	SAGE		
X ICS 204	Map/Chart		X	FIRE SUPPRE		DEDAID	
CS 205A	Weather Forecast/Tides	s/Currents	XI	ICS 214	SSION	KEFAIK	
X ICS 206	<u> </u>			100 214			
_							
7. Prepared by:	DAVE LATT!MORE Posit	tion/Title:	PSC2		leia	nature:	1
8. Approved by Inc				STEVE WATKINS		77	attende
ICS 202		Page	ZELVARI IUN / S	SIEAE AAVILING	- + -	te/Time: 11/06/2020 2	200

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

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DE	PUTY	STEVE WATKINS				DAN GUSE (T)	
SAFETY OFF	ICER	GREG MARFIL	-		PLANNING OPS	CLINT GOULD	
HAY	FORK	RON PLUMMER				CHANCE TRAL	JB (T)
SAFETY OFFICE	R TLC	NICK BIANCHINI	_				
		PEDRO MARTINEZ		2			
LIAISON OFF	ICER	DAVID COOPER; D		N	DIVISION/GROUP	KETTENPOM	NATE NELMS
	-	DAVID WINNACKE		.			LEIF LARSON
INFORMA	ATION	ERIN MACEWEN			DIVISION/GROUP	RUTH	JAKE DAVIS
OFF	-ICER	VIII VII VII VII VII VII VII VII VII VI	erri Marti Frankassen	MANAAN 122 MANAAN 18 MANA			ANTHONY ROJO (T)
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				***			ROGER CABALLERO (T)
SHASTA TR	INITY	SCOTT RUSSELL			DIVISION/GROUP	BEEGUM	EZRA STILES
NATIONAL FO	REST	LOIS SHOEMAKER		L			25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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FO	REST	KRISTEN LARK			DIRECTOR	DRIAN SEXTU	•
YAZARAZA MARAKA GALAGA MARAKA					AIR ATTACK		
	CHIEF	DAVID LATTIMORE			SUPERVISOR		
	PUTY				SUPERVISOR	CURT WARNE	₹
SITUATION	LINIT	MARK LEMON ; JO	HNIFRIAN	VC	HELICOPTER		
	0,111	ROBERT HERRER		``	COORDINATOR		
RESOURCES	UNIT	ANSLEY SINGER (AIR TANKER COORDINATOR		
		NANCY PHILLIPE (,				
DOCUMENTA	ATION	SABRINA MCCOME			<i>Childistrisionille melationiditeir</i> CHIEF	JOAN DISNEY	<u>KARISIAN TAHUN TANGKATAN MAKAN</u>
	UNIT				CHIEF	LISA DOW (T)	
		RYAN CACANANDO	O (T)		DEPUTY	LION DOW (1)	
HUMAN RESOL SPECIA		RYAN VOELKL		}		TIFFANIE A SA	CHEE CANITI
		GALEN ANDERSO			PERSONNEL TIME		
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		IOSE DEL FON			COMPENSATION UNIT		
GIS SPECIA	ALIST	JOSE DELEON STEVE ROGNESS		ı	COST UNIT		
TECHNO	OGY	ALEX HENNEN					
SUPPORT SPECIA	ALIST	ALEX MENINEN					
INCI	DENT	CHRISTIAN CASSI	ELL				
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		MARK RATEKIN	***				
SUPPLY	UNIT	DAVID GERSTUNG	<u> </u>				
FACILITIES	UNIT	LOUIE EZQUERRO					
		MATT WIGGINS					
GROUND SUP	PORT	LARRY AMERJAN					
COMMUNICAT	UNIT	JOE MEHCIZ					
	UNIT	ALEXANDER ENTE	NMAN				
MEDICAL	LINIT		TAIAIN				
IVIEDICAL	. UNIT	RANDY WEISS					
SECURITY	LINIT	TOTAL TILIOO					
	UNIT	MIKE CHAPMAN					
1000	ONL	INITE CHAPINIAIN		B - 121	-		
9. Prepared By:	Name	: NANCY PHILLIPE		Position/Title	RESL	Signature:	a. 10 ^
 		_ _				Mai	10 Miller
ICS 203	IAP P	age		Date/Time:	11/06/2020 2200	1 WW	wymull

FINAL Page 1 of 1



Fire Weather Forecast



FORECAST NO: 78

PREDICTION FOR: 24-Hour Shift

SHIFT DATE: Saturday 11/7/2020

TIME AND DATE ISSUED: 11/6/2020 1900 PST

INCIDENT: August Complex North Zone **UNITS:** Six Rivers & Shasta-Trinity NFs

SIGNED: Christian Cassell

Incident Meteorologist (IMET)

<u>DISCUSSION</u>: A few isolated snow and valley rain showers are possible today before a passing system brings a period of snow showers overnight tonight into Sunday morning. Minor snow accumulations are possible above the valley floors with this event. A drying trend commences by Sunday afternoon and which continues into Monday. With the drying and at least partial clearing trend, Sunday night/Monday morning low temperatures could fall as low as the teens.

TODAY:

SKY/WEATHER: Mostly Cloudy becoming partly cloudy. A slight chance of rain showers and mountain

snow showers.

Max Temperature: 35 to 45 upper ridges and ridgetops; 45 to 55 mid-slopes and valleys.

Min RH: 35 to 55%. 20-FT WINDS:

Lower Valleys/Lower Slopes: West to Northwest wind 6 to 10 mph with local gusts up to 20 mph.

Upper Ridges: West to Northwest 6 to 10 mph with local gusts up to 20 mph.

TRANSPORT WINDS: West to Northwest around 10 mph.

Mixing Height: 5,500 ft. MSL.

TONIGHT:

SKY/WEATHER: Cloudy with a chance of snow and valley rain showers.

Min Temperature: 23 to 33 degrees.

Max RH: 80 to 100%.

20-FT WINDS:

Valleys/Lower Slopes: West to Northwest 5 to 8 mph. Gusts to 15 mph. Upper Ridges: Northwest 6 to 10 mph. Gusts to 25 mph on ridgetops.

SUNDAY:

SKY/WEATHER: Mostly Cloudy with a chance of rain and snow showers early, then mostly sunny skies.

Max Temperature: 40 to 55 degrees, coldest toward ridgetops and warmest in the valleys.

Min RH: 25 to 50%, lowest east of South Fork Mountain and toward ridgetops.

20-FT WINDS:

Lower Valleys/Lower Slopes: North 5 to 8 mph. Gusts to 15 mph. Upper Ridges: Northwest 7 to 12 mph. Gusts to 25 mph on ridgetops.

TRANSPORT WINDS: North 5 to 10 mph.

Mixing Height: 8,000 ft. MSL.

Outlook MONDAY through WEDNESDAY: High pressure ridging Monday should allow for seasonably dry conditions but continued cool temperatures. A weather system looks to approach from the northwest Monday night into Tuesday but will likely fall apart before reaching the fire area, keeping precipitation at a minimum. Precipitation chances improve by Wednesday as onshore northwesterly flow aloft pushes disturbances toward the general area. Even better chances for rain arrive later Thursday into next weekend.

1. Incident Name	we to the state of	·	- Commence of the second street	4: 22			in chart with the weather	The manufacture we design where the
NORTH ZONE				Branc	:h:		Division/Grou	p:
2. Operational Period	10 Apr 24 h		an a				KETTE	NPOM
Date/Time From: 11/07/2020 0700	SAT	Date/Time To 11/07/2020 190					GROUP	
4.			Operations Person	met .	**************************************		44	and the second second
OPERATIONS CI	HEF SHAUN CRAIC			BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVI	DAN GUSE (T)			-	AORDIR	RIAN SEXTON	
DIVISION/GROUP SUPERVI	LEIF LARSON						, and observed to	
		Reso	urces Assigned th	s Period				
Strike Team / Tas				er tail	Number	1		Diale II- DT /Ti
Resource Des	<u> </u>	LWD	GENE LOPEZ		Persons 19		Off PT./Time MP/0700	Pick Up PT./Time
HC2I FIRESTORM 6 (17) C-3		11/14						
ENG6 DIAMOND FIRE E-310	98	11/16	DEAN WILSON		3		MP/0700	TLC CAMP/1900
DOZ2 SRF 4 E-30411		11/16	JAY DILLON		1	TLC CA	MP/0700	TLC CAMP/1900
DOZ3 BERRY JD 650J E-307	58	11/15	BLAKE BISHOP		1		MP/0700	TLC CAMP/1900
EXCA HENTHORN E-31032		11/13	AUSTIN WILLIAM	S	2	TLC CA	MP/0700	TLC CAMP/1900
EXCA BERRY E-30486		11/15	LANCE BERRY G	EHL 280	1	TLC CA	MP/0700	TLC CAMP/1900
EXCA CORNELL E-831	.	11/14	GREG CORNELL		1	TLC CA	MP/0700	TLC CAMP/1900
TFLD O-31329	-	11/17	TALLYN DONATI		1	TLC CA	MP/0700	TLC CAMP/1900
HEQB(T) O-70416	·	11/12	SHAD VETROCK		1	TLC CA	MP/0700	TLC CAMP/1900
HEQB(T) O-70415		11/12	JAMES MURPHY	-	1	TLC CA	MP/0700	TLC CAMP/1900
HEQB(T) O-70413		11/13	ANTHONY WEID	NER	1	TLC CA	MP/0700	TLC CAMP/1900
FAL1 FALLER MOD O-70151		11/16	MICHAEL FRAZII		1		MP/0700	TLC CAMP/1900
FAL1 FALLER MOD 0-70152		11/17	DANIEL FRAZIER		1		MP/0700	TLC CAMP/1900
			TOD DEVINE		1		MP/0700	TLC CAMP/1900
FOB\$ O-31260		11/11			<u> </u>			
FOBS(T) O-31321		11/16	MICHAEL TORRI		1		MP/0700	TLC CAMP/1900
SOFR 0-31002		11/15	JEFF BARNHAR		1		MP/0700	TLC CAMP/1900
AMBU 62 E-31066		11/17	MARCUS MARAI	NDA	2	TLC CA	MP/0700	TLC CAMP/1900
EMPF O-31266		11/15	EDWARD NIETO		1	TLC CA	MP/0700	TLC CAMP/1900
EMTF O-31255		11/14	ANTHONY PRAE	00	1	TLC CA	MP/0700	TLC CAMP/1900
Windowski Commission C								angung pendang penggangan kanalang dalah berada dapat dalah dalah dalah dalah dalah dalah dalah dalah dalah da
		T	n/Group Communi	· · · · · · · · · · · · · · · · · · ·	ar arra Samuel America		100	mate and a second secon
Function	Channel	RX Frequenc	,	ne/NAC	TX Freque		TX Tone/N	
COMMAND	3-NIFC C12	173.0375		146.2	167.32		T5-146.2	
COMMAND	6-NIFC C90	173.6500	-	146.2	171.03		T5-146.2	
TACTICAL	11-NIFC T5	166.7250		146.2	166.72		T5-146.2	
AIR TO GROUND	14-A/G TAC	170.5625			170.56			A
AIR GUARD	16-AIRGUARD	168.6250	N	İ	168.62	50N	T1-110.9) A

1. Incident Name: NORTH ZONE

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Date/Time From:	to the second second second second	Date/Time To:			İ	KETTEN	POM				
11/07/2020 0700	SAT	11/07/2020 1900	SAT			GROUP					
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DIVISION/GROUP SUPERVIS	DAN GUSE (
DIVIDION/GROOF GOFERVE	LEIF LARSO			,	OBDIB	RIAN SEXTON					
	<u> </u>	Resource	s Assigned this Perio			oparous as a survey of or source of a mark					
Strike Team / Tas				Number	antennal a		The same of the sa				
Resource Desi	ignator ——————	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time				
REAF(T) O-70391		11/08 CH	ANCE CALLAHAN	1	TLC CA	MP/0700	TLC CAMP/1900				
. Control Operations/Work	Assignments:										
Conduct suppression re	pair efforts east	of DP90 and DP	92. Patrol and mor	o-un to the ex	tent na	ecessary to ke	on fire in ite				
current perimeter to pre-	vent further fire	spread				occount to he	op me m na				
Special Instructions:											
Back-haul unused items to the roadways or DPs.											
Back-haul unused items to the roadways or DPs. Get GPS coordinates or DP numbers for item location and back-haul needs.											
		. Itom location an	o back-naul needs								
		Division/Gro	uo Communication S								
Function	Channel		up Communication S	T	NAM I	TX Tano/NAC	Mode				
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Function OMMAND OMMAND	Channel 3-NIFC C12 6-NIFC C90	RX Frequency N/W 173.0375N 173.6500N	RX Tone/NAC T5-146.2 T5-146.2	TX Frequence 167.3250 171.0375	DN 5N	T5-146.2 T5-146.2	A				
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Function OMMAND OMMAND ACTICAL IR TO GROUND IR GUARD Prepared By (Resource Uni	Channel 3-NIFC C12 6-NIFC C90 11-NIFC T5 14-A/G TAC 16-AIRGUARD it Leader)	RX Frequency N/W 173.0375N 173.6500N 166.7250N 170.5625N 168.6250N	RX Tone/NAC T5-146.2 T5-146.2 T5-146.2	TX Frequence 167.3250 171.0375 166.7250 170.5625 168.6250	DN 5N DN	T5-146.2 T5-146.2 T5-146.2 T1-110.9	A A A				
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DIVISION/GROUP SUPERVI	DAN GUSE (1	Г)				AOBD D	RIAN SEXTON	
DIVIDIONACIONI CON ENTIN	ANTHONY RO	OJO (T)			,	AOBD 5	KIAN SEXTON	
		Resp	irces Assigned this	Period	y			
Strike Team / Ta Resource Des		LWD			Number	Dana	OS DT ST	The state of the s
HC2 WILLAMETTE VALLEY (11/07	Leader VICENTE MONTAN	10	Persons 20		Off PT./Time	Pick Up PT./Time TLC CAMP/1900
ENG3 FIREMOG 442 E-30593		11/13	KEVIN STULTZ		3			
ENG6 PEANUT PIE 5 E-728			JAMES MAHR				MP/0700	TLC CAMP/1900
ENG6 BIRDDOG FIRE E-197		11/08			3		MP/0700	TLC CAMP/1900
		11/16	MATT BRADY		3		MP/0700	TLC CAMP/1900
DOZ2 JOHN BOAK 2 E-30374		11/11	JOHN BOAK		1		MP/0700	TLC CAMP/1900
DOZ3 WILLBURN 3 E-30380		11/19	SHANE WILLBURN		1	TLC CA	MP/0700	TLC CAMP/1900
EXCA ACE EARTHWORKS E	-823	11/16	WADE CONYFORD)	2	TLC CA	MP/0700	TLC CAMP/1900
EXCA WILBURN E-70167		11/20	NO LEADER NAME		2	TLC CA	MP/0700	TLC CAMP/1900
SKD2 BOAK TIMBERJACK E-	-30375	11/10	NO LEADER NAME		1	TLC CA	MP/0700	TLC CAMP/1900
CHIP1 SRF 022356 E-70137		11/12	SEE 4 FF'S BELOW	V		TLC CA	MP/0700	TLC CAMP/1900
FFT1 O-70430		11/11	JEREMY LEUIS	<u> </u>	1	TLC CA	MP/0700	TLC CAMP/1900
FFT2 O-704 31		11/11	KOREY OSBORNE		1	TLC CA	MP/0700	TLC CAMP/1900
FFT2 O-70437		11/11	ELISHA ONDOV		1	TLC CA	MP/0700	TLC CAMP/1900
FFT2 O-70432		11/11	RUDOLFO ARIAS		1	TLC CA	MP/0700	TLC CAMP/1900
TFLD O-70422		11/15	JEFFREY CORSER	}	1	TLC CA	MP/0700	TLC CAMP/1900
HEQB 0-70420		11/11	EVERARDO SANTI	LLAN	1	TLC CA	MP/0700	TLC CAMP/1900
HEQB(T) O-70414		11/14	DANIEL MCGLONE		1	TLC CA	MP/0700	TLC CAMP/1900
HEQB(T) O-70229		11/20	TED ROACH		1	TLC CA	MP /0700	TLC CAMP/1900
SOFR 0-31347		11/18	MIKE MARQUARD	<u> </u>	1	TLC CA	MP/0700	TLC CAMP/1900
<u> </u>								
8		Division	Group Communica	Hon Sum	nery			A Section of the sect
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	4-NIFC C43	170.6125N	T5-14	6.2	167.187	5N	T5-146.2	A
COMMAND	5-NIFC C54	172.9875N	T5-14	6.2	165.150	0N	T5-146.2	A
TACTICAL	12-NIFC T6	166.7750N	T5-14	6.2	166.775	0N	T5-146.2	A
AIR TO GROUND	14-A/G TAC	170.5625N			170.562	5N		А
AIR GUARD	16-AIRGUARD	168.6250N			168.625	0N	T1-110.9	Α
9. Prepared By (Resource Ur	it Leader)		ed By (Planning Se			Da	nte	Time
NANCY PHILLIPE	NOW KANNIA.	DAV	E LATTIMORE 🎝	1 att	1000 570		/06/2020	2200

1. Incident Name: Branch: NORTH ZONE Division/Group: 2. Operational Period. Nelty if Mallis ally **RUTH GROUP** Date/Time From: Date/Time To: 11/07/2020 0700 SAT 11/07/2020 1900 SAT **Operations Personnel OPERATIONS CHIEF** SHAUN CRAIG **BRANCH DIRECTOR** DAN GUSE (T) **DIVISION/GROUP SUPERVISOR** JAKE DAVIS **AOBD** BRIAN SEXTON ANTHONY ROJO (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time SOFR(T) O-70427 11/11 THOMAS STOKESBERRY TLC CAMP/0700 TLC CAMP/1900 AMBU 101 (ALS) E-30513 ADAM WHITE 2 TLC CAMP/0700 TLC CAMP/1900 AMBU STAR 6 (BLS) E-30270 AMBER BOWLDS 2 TLC CAMP/0700 TLC CAMP/1900 EMTF O-31269 11/17 JOE WIRT TLC CAMP/0700 TLC CAMP/1900 EMTF O-31256 11/14 STEVE PEARSON TLC CAMP/0700 TLC CAMP/1900 EMPF O-31263 11/14 JUSTIN ENDERLIN 1 TLC CAMP/0700 TLC CAMP/1900 EMTF E-70150.1 11/08 ALEXANDER ZOLLINGER TLC CAMP/0700 1 TLC CAMP/1900 EMPF O-31265 11/14 TUCKER NEVIN TLC CAMP/0700 TLC CAMP/1900 READ 0-70392 11/08 THOMAS EVANS TLC CAMP/0700 TLC CAMP/1900 6. Control Operations/Work Assignments: Conduct suppression repair efforts between DP97 and DP92 utilizing the Fire Suppression Repair Guidelines in the IAP. Patrol and mop-up to the extent necessary to keep the fire in its current perimeter to prevent further fire spread. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to need attention again. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. Back haul unused items to roadways or DPs. Get GPS coordinates or DP numbers for item location and back-haul needs. Be aware of logging operations on the 1S23 Road / Hwy 36. 8. Division/Group Communication Summery Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4-NIFC C43 170.6125N T5-146.2 167.1875N T5-146.2 Α COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 Α TACTICAL 12-NIFC T6 166,7750N T5-146.2 166,7750N T5-146.2 Α 170.5625N AIR TO GROUND 14-A/G TAC 170.5625N Α AIR GUARD 16-AIRGUARD 168.6250N 168.6250N T1-110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time NANCY PHILLIPE DAVE LATTIMORE_\(\sigma\) 11/06/2020 2200

Controlled Unclassified Information//Basic

1. Incident Name:				*				
NORTH ZONE	lantatala <u>linia ndele en elemente en elemente de 2</u> 00, es 200	<u> </u>	and the state of t	Brai	nch:	a contract of the contract of	Division/Gro	
2. Operational Period	WW.365743			*				
Date/Time From: 11/07/2020 0700	SAT	Date/Time To		i kantodi			IRISH (BROUP
		2 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	Operations Per	Somet .			market me gang supper	
OPERATIONS	S CHIEF SHAUN CRA				ANCH DIRE	CTOR	manifer of a to the	and the state of t
DIVISION/GROUP SUPE	DAN GUSE (•						
DIVISION/GROUP SUPE	ROGER CAB					AORD B	RIAN SEXTON	
		Res	Nirces Assigned	this Period			ang ng magagan ayag ay agamanan	an ang ang ang ang ang ang ang ang ang a
Strike Team / Resource I		LWD	Lea	ader	Number Persons		Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM 4 (15B)) C-30161	11/14	BEN PAVAN		19	HAYFO	RK ICP/0700	HAYFORK ICP/1900
HC2I GFP 15C C-30071		11/19	LUIS FIGUERA	AS	20	HAYFO	RK ICP/0700	HAYFORK ICP/1900
S/T ENG3 LPF S/T1654C	E-31094	11/17	SALTY HOFF	MAN	27	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG3 SHF 63 E-70184		11/08	KEITH SMYTH	Í	5	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG3 SHF 321 E-70183		11/08	ALEX PHOUA	NSAVANH	5	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG6 NW PATRICK E-96	E-30611	11/12	NAIL RAFIKO\	/	3	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG6 OR-GRT 112 E-310	95	11/08	DUSTIN HAW	KS	3	HAYFO	RK ICP/0700	HAYFORK ICP/1900
ENG6 MOUNT ADAMS E-	31097	11/16	ERIC RANDOL	_PH	3	HAYFO	RK ICP/0700	HAYFORK ICP/1900
WTS3 COTTONWOOD E-	31069	11/12	JOHN IVEY		1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
WTS3 ALLIED WATER 3 E	E-31080	11/14	JEFF BLAIR		1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
EXCA LET'ER BUCK E-31	084	11/15	STEVEN LASS	SEN	2	HAYFO	RK ICP/0700	HAYFORK ICP/1900
EXCA F.ZABEL TRUCKIN	G CO. INC E-31107	11/18	FRANK ZABEL		2	HAYFO	RK ICP/0700	HAYFORK ICP/1900
CHIP2 DIAMOND FIRE E-	31087	11/16	JOSIAH KELLY	Ý	2	HAYFO	RK ICP/0700	HAYFORK ICP/1900
CHIP DIAMOND FIRE E-	31086	11/16	TYLER DYER		2	HAYFO	RK ICP/0700	HAYFORK ICP/1900
FMOD REDWOOD EMPIR	E O-31335	11/16	JESSE GONZA	ALES	2	HAYFO	RK ICP/0700	HAYFORK ICP/1900
TFLD O-31328		11/17	PHILLIP GRAF	IAM	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
TFLD(T) O-31308		11/16	LAFE SACKET	Т	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
HEQB O-31331		11/17	MATT JAMES		1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
HEQB O-31353		11/19	JOE JOHNSON	N	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
8.		Divisio	n'Group Céminy	nication Su	ninan.			en dinisamente amente mande amente de amente amente amente amente amente amente amente amente amente amente am
Function	Channel	RX Frequence		Tone/NAC	TX Freque	ncv N/W	TX Tone/N/	AC Mode
COMMAND	3-NIFC C12	173.0375	N T	5-146.2	167.32		T5-146.2	A
COMMAND	5-NIFC C54	172.9875	N T	5-146.2	165.15	OON	T5-146.2	A
TACTICAL	8-NIFC T1	168.0500	N T	5-146,2	168.05	00N	T5-146.2	А
AIR TO GROUND	14-A/G TAC	170.5625	N		170.56	25N		A
AIR ÓLARD	16-AIRGUARD	168.6250	N		168.62	50N	T1-110.9	А
9. Prepared By (Resource	Unit Leader)		oved By (Plannin		1 a 4	Da	ite	Time
NANCY PHILLIPE	JARMAHANNO.	DAV	/E LATTIMORE	DLath	t and and a	11	/06/2020	2200

1. Incident Name, Division/Group: Branch: NORTH ZONE 2. Operational Penoc NOW A ZONE BAY **IRISH GROUP** Date/Time From: Date/Time To: 11/07/2020 0700 11/07/2020 1900 SAT SAT **Operations Personnel OPERATIONS CHIEF SHAUN CRAIG BRANCH DIRECTOR** DAN GUSE (T) **DIVISION/GROUP SUPERVISOR** ART HATFIELD **AOBDI BRIAN SEXTON** ROGER CABALLERO (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time SOF2 O-31144 11/09 STEVEN DAVIS HAYFORK ICP/0700 HAYFORK ICP/1900 AMBU CARE AMB SERV (ALS) E-31065 11/16 BRETT ENGLAND 2 HAYFORK ICP/0700 HAYFORK ICP/1900 EMPF O-31262 11/15 PENELOPE MCDONAGH 1 HAYFORK ICP/0700 HAYFORK ICP/1900 EMPF O-31267 11/17 ROYCE COPEMAN 1 HAYFORK ICP/0700 HAYFORK ICP/1900 EMPF O-1870 11/17 NATHANIEL DIAZ 1 HAYFORK ICP/0700 HAYFORK ICP/1900 EMTF O-31290 11/13 NICHOLAS MONEY HAYFORK ICP/0700 HAYFORK ICP/1900 EMTF O-31273 11/14 HEATHER HERDT HAYFORK ICP/0700 HAYFORK ICP/1900 ARCH O-70380 11/23 BRET GUISTO 1 HAYFORK ICP/0700 HAYFORK ICP/1900 ARCH O-31229 11/15 JOSHUA SMITH HAYFORK ICP/0700 1 HAYFORK ICP/1900 ARCH O-31307 11/14 LAIRD NAYLOR 1 HAYFORK ICP/0700 HAYFORK ICP/1900 REAF 0-70399 11/08 CLIFF PIPER HAYFORK ICP/0700 HAYFORK ICP/1900 REAF 0-70397 11/12 JASON R KLOTZ HAYFORK ICP/0700 HAYFORK ICP/1900 READ 0-31378 11/18 DILLON SHEEDY HAYFORK ICP/0700 1 HAYFORK ICP/1900 READ(T) O-31254 11/11 DANIELLE GREGORY HAYFORK ICP/0700 HAYFORK ICP/1900 6. Control Operations/Work Assignments: Continue to secure fireline into the South Fork of the Trinity River to prevent further spread to the north, Patrol and monitor Irish Mountain for any hotspots near the line. Mop-up any threats to the line. Backhaul any unused accountable property. 7. Special Instructions: Be aware of logging operations on the 1S23 Road / Hwy 36. Needle cast and seasonal leaf fall are causing previously moppedup areas to need attention again. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 3-NIFC C12 COMMAND 173.0375N T5-146.2 167.3250N T5-146.2 Α 5-NIFC C54 COMMAND 172.9875N T5-146.2 165.1500N T5-146.2 Α 8-NIFC T1 168.0500N T5-146.2 TACTICAL 168.0500N T5-146.2 Α AIR TO GROUND 14-A/G TAC 170.5625N 170.5625N Α 16-AIRGUARD AIR GUARD 168.6250N 168.6250N T1-110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time NANCY PHILLIPE \$ DAVE LATTIMORE . 7) 11/06/2020 2200

1. Incident Name:				3.3				2	
NORTH ZONE	rek mente alle fette en men de mentet de en en fet elle	politicle and many distriction of the second things they are a second things they are a second the second they are a second to the second the second they are a second to the second the second they are a second to the second the second they are a second to the second the seco	11 - 12 - 13 - 14 - 15 - 14 - 15 - 15 - 15 - 15 - 15	Bro	anch:	i in an an an an an an an an an an an an an	Division/Gro		Mariera de Astronyo
2. Operational Period			and to the state of the state of the state of the state of the state of the state of the state of the state of			İ			
Date/Time From: 11/07/2020 0700	SAT	Date/Time To		***************************************			BEEGU	M GROUP	
		7	Operations Per	sonnel	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
OPERATIONS C	HIEF SHAUN CRAI			1. 1.	RANCH DIRE	CTOR	The State	A. A. A. A. A. A. A. A. A. A. A. A. A. A	
DIVISION/GROUP SUPERVI	DAN GUSE (1								
DIVIDIONISCOP GOPERVI	LERA STILES	,			i	AOBULE	BRIAN SEXTON		
		Reso	urces Assigned	this Period			The same of the sa		,
Strike Team / Ta		T T		1.14.5	Number		·		
Resource Des	<u>-</u>	11/14	JASON CAMPE	nder	Persons		Off PT./Time	Pick Up PT./Tii	
ENG3 SOUTH METRO 2263	E 2024E (AL C)			3ELL 	20		RK ICP/0700	HAYFORK ICP/19	
	E-30215 (ALS)	11/10	ROB PAGE		- 4		RK ICP/0700	HAYFORK ICP/19	
ENG3 SHF 12 E-70181		11/08	ELLIOTT GRO		5	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
ENG3 SHF 343 E-70180		11/08	CHRIS GRAHA		5	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
ENG3 SHF 371 E-70182		11/08	KEVIN MOGLIA	4	5	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
ENG4 ALLIED WATER 10 E-3	30147	11/14	JOHN KNIGHT		3	HAYFO	RK ICP/0700	HAYFORK ICP/19	300
WTT2 STF 242 E-70185		11/08	MARK SABOL		2	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
DOZ2 SHF 29 E-30278		11/08	CODY CAMAR	A	2	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
DOZ2 DUNLAP FARMS E-310	082	11/15	WILLIAM DUNL	AP	2	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
DOZ2 ROBERT DOMINIKUS	E-31083	11/18	ROBERT DOM	INIKUS	3	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
FMOD CHARLIE FALLERS O	-31336	11/16	TACOMA MAN	UEL	2	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
TFLD O-31299		11/14	KRIS MCDONA	LD	1	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
TFLD O-31341		11/18	ROLAND ROSE		1	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
FAL1 O-31369		11/08	ERIK CORDTZ		1	HAYFO	RK ICP/0700	HAYFORK ICP/19	900
FOBS 0-31320		11/18	RICHARD MCIN	NTYRE	1	HAYFO	RK ICP/0700	HAYFORK ICP/19	000
SOFR 0-31297		11/14	BRYAN CRAW	LEY	1	HAYFO	RK ICP/0700	HAYFORK ICP/19	
AMBU BULLHEAD CITY 109 ((ALS) E-31021	11/17	KEN READ		2		RK ICP/0700	HAYFORK ICP/19	
EMPF O-31264		11/14	STANLEY BAN	GS	1		RK ICP/0700	HAYFORK ICP/19	
EMTF 0-31272		11/14	DUSTIN BARTE				RK ICP/0700	HAYFORK ICP/19	
								I ATT ORK ICE/19	
8.		Division	/Group Commut	ircation Su	Minusy	,			
Function	Channel	RX Frequency		Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND	3-NIFC C12	173.0375N	I Tŧ	5-146.2	167.325	<u> </u>	T5-146.2	A	
COMMAND	7-NIFC C92	169.9625N	T E	5-146.2	165.500	0N	T5-146.2	A	_
TACTICAL	10-NIFC T3	168.6000N	T.5	5-146,2	168.600	0N	T5-146.2	A	
AIR TO GROUND	14-A/G TAC	170.5625N			170.562	5N		A	
AIR GUARD	16-AIRGUARD	168.6250N			168.625	0N	T1-110.9	A	
9. Prepared By (Resource Un	it Leader)		ved By (Planning E LATTIMORE 7	_			/06/2020	Time	

1. Incident Name: Branch: Division/Group: NORTH ZONE 2. Operational Period. NOW HEAVING BAY **BEEGUM GROUP** Date/Time From: Date/Time To: 11/07/2020 0700 SAT 11/07/2020 1900 SAT Operations Personnel : : : **OPERATIONS CHIEF SHAUN CRAIG BRANCH DIRECTOR** DAN GUSE (T) **DIVISION/GROUP SUPERVISOR | EZRA STILES AOBD** BRIAN SEXTON Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EMTF O-1819 11/14 **BRETT JONES** HAYFORK ICP/0700 HAYFORK ICP/1900 EMTF O-31271 11/14 BRAD SCHEMPER 1 HAYFORK ICP/0700 HAYFORK ICP/1900 REAF O-31306 11/14 **BRENNA MONTAGNE** 1 HAYFORK ICP/0700 HAYFORK ICP/1900 6. Control Operations/Work Assignments: Continue to patrol and monitor North Zone from DP-151 to DP-137. Take appropriate suppression action(s) near DP-137 (Beegum Thumb). Take appropriate suppression actions from DP-137 to DP-123. Monitor fire activity in the old Buck Fire near H-130. Continue suppression repair between DP-143 to DP-157, and Turkey Mullin Gulch. Continue repair of dozer line around DP-130 to DP-136. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to need attention again. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. 8 Division/Group Communication Summary Fanction Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 3-NIFC C12 COMMAND 173.0375N T5-146.2 167.3250N T5-146.2 Α COMMAND 7-NIFC C92 169.9625N T5-146.2 165.5000N T5-146.2 Α TACTICAL 10-NIFC T3 168.6000N T5-146.2 168.6000N T5-146.2 Α 170.5625N AIR TO GROUND 14-A/G TAC 170.5625N Α AIR GUARD 16-AIRGUARD 168.6250N 168.6250N T1-110.9 Α 9. Prepared By (Resource Unit Leader Approved By (Planning Section Chief) Date Time NANCY PHILLIPE DAVE LATTIMORE 11/06/2020 2200

ICS 204 WF (1/14)

Sunset Time:	5. TFR Notam:	August North 0/2259 Frequency: 124.375 A-30001	Adjoining TFRs: August South 0/9621	Frequency: 132.575	Ked Salmon 0/1777 Frequency: 121.175					90		d by the ATGS the ATGS						6	START READY REMARKS		
Sunrise: 06:50 Weaverville	νċ						-	ا د د	As needed ordered by the A165	AIR ATTACK: As assigned from RDD		LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS						Weaverville Helibase Trailer E-779	BASE ST		
END TIME: 1900	ac:	Calfire N493DF UH-1 Hoist 0800-1900 Kneeland, CA. Order: North Coast Disp.	US Coast Guard HH-65 All Weather/NVG/Hoist/24/7 Humboldt Bay Command Center	-839-6113	Snort Haul 8HX: U8UU-17UU Contact SHF Dispatch 530-226-2499	Incident A/C: N407MC BHT 407 Litter Kit/ 0800-1900 Wayerville Helibase	œ.	_		┢━		_						Weaverville Hel		MODEL	
	4. Medevac:	CalFire N49 0800-1900 Kneeland, (US Coast 6 All Weathe Humboldt	Order 707-839-6113	Contact SH	Incident A/C: N407MC BHT 407 Litter Kit/ 0800-1900 Weaverville Helibi		20000	(A-30001)	(A-30038)	(A-30002) (A-30003)	(A-70000)	7:						AL.	_	
START TIME: 0700		ed in Within						FM	756'99T		171.8375 170.5625	168.350	156.0750 Tone Rx/Tx 156.7	132.575	166.1625	168 1275		167.5500	FAA	#Z	
		IE AREA* GPS data to be collected in etardant/foam/ægent withi		Meadows Emergency Heispot 40° 26.3 x -123° 41.3 2507'				AM I	124.375	132.375	North North	Weaver		-	\dashv	133.275	•	-	UKS	Bucket/LL/Crew/ IA	•
ATE:		IRE AREA* Il GPS data f retardant/		ows Emergency Hells .3 x -123° 41.3 2507'				CIES					nce	~	r Tactics	for	_		REMARKS	Bucket/	
2. OPS PERIOD DATE: 11/07/2020		's SEEN IN F Tilderness. A pplication of	e Aircraft	Meadow 40° 26.3			:	FREQUENC	Air lactics rw Air/Air TFR	Air/Air ROTOR	A/G Command A/G Tactical	DECK	CALCORD CA Air Ambulance	South Zone TFR	South Zone Air Tactics	South Zone Rotor	A/G Command	South Zone A/G Tactical	READY	0080	
2. OPS PERIC 11/07/2020		ORONE/UAS Opped in Woold Aerial A	&E Powerlin			129	7.			-			0.0	S	S	s v	· ▼	SA	START	0200	
	SEE AND AVOID	IATELY OF ANY I drops/gallons di JTES format. Av	ation. Icy Airspace, PG utte Creek		firenet gov	MNF 530-934-1159		PHONE #	805-350-3717	805-478-1231	530-925-9668	530-339-6687							BASE	Trinity	
. INCIDENT NAME: August Complex North	SEE A	*NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS'S SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within	300' of waterways, report misapplication. CAUTION: POWERLINES, Multi Agency Airspace, PG&E Powerline Aircraft DIP SITES: No dipping out of Black Butte Creek	<u>Trinity Helibase</u> 40° 47.42 × -122° 48.26 3255′	Please Send Aircraft Cost to: 2020. augustcomplex finance@firenet.gov	curtis warner@firenet.gov Dispatch: SHF 530-226-2499		NAME	Brian Sexton	Curt Warner	Tyler Detrick	Chris Bavetta							S MAKE/	MODEL Bell 205 A++ (A-30130)	
1. INCIDENT NAME: August Complex Nor	ARKS:	ATGS/OP i drop loc	waterwa N: POWE S: No dip	elibase x -122°4	end Airc	Narner(Т		2	≥ ₹	<u>_</u> -				+			OPTER TY	7	
1. INCII Augusi	3. REMARKS:	*NOTIFY Track all DEGREE	SOO OF CAUTION DIP SITE	<u>Trinity Helibase</u> 40° 47.42 x -123	Please St	Curtis v Dispatch:	<u>و</u>	PERSONNEL	AOBD	ASGS	Trinity HEBM	Trinity HEBM T							9. HELICOPTERS FAA N# TY 1	205BT (H-506)	(200

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1 Incident Name:	- audi			3			monniation	// Dasic	- 1			
				Z. Date	z. Dater IIme Prepared:		 0	3. Operational Period:	NORTH ZONE DAY	NE DAY		Γ
NORTH ZONE	ONE			Date:	11/06/2020			Date/Time From:		ä	Date/Time To:	Τ
				Time:	1130			11/07/2020 0700	SAT	+1/	11/07/2020 1900 SAT	
4. Basic Radio Channel Use:	o Chan	inel Use:										Τ
Zone Group	ភ្+	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Topa/NAC	TX Freq	ΣŢ	epoM A	Remarks	$\overline{1}$
-			System Talkgroup	dno			OFWAC	-	I ONB/NAC	(A,D, or M)		
NORTH	-	COMMAND	NIFC C2	•	ALL DIVS	170.4500N	T5-146.2	168.1000N	T5-146.2	4	BUCKMIN	T
NORTH	2	COMMAND	NIFC C8	_	ALL DIVS	169,5375N	T5-146.2	164.7125N	T5-146.2	A	HAYFORK BALLY	T
NORTH	က	COMMAND	NIFC C12		ALL DIVS	173.0375N	T5-146.2	167.3250N	T5-146.2	A	HORSE RIDGE	T
NORTH	4	COMMAND	NIFC C43		ALL DIVS	170.6125N	T5-146.2	167.1875N	T5-146.2	A	RED LASSIC	T
NORTH	c,	COMMAND	NIFC C54		ALL DIVS	172.9875N	T5-146.2	165.1500N	T5-146.2	∢	PICKETT PK	\top
NORTH	9	COMMAND	NIFC C90	_	ALL DIVS	173.6500N	T5-146.2	171.0375N	T5-146.2	4	KETTENPOM PK	T
NORTH	_	COMMAND	NIFC C92		ALL DIVS	169.9625N	T5-146.2	165,5000N	T5-146.2	<	KNOB PK	T
NORTH	œ	TACTICAL	NIFC T1	-	IRISH GRP	168.0500N	T5-146.2	168.0500N	T5-146.2	¥	MUST USE TONE 5	T
NORTH	6	TACTICAL	NIFC T2	=	Ą	168.2000N		168,2000N		V	IA USE ONLY	7-
NORTH	6	TACTICAL	NIFC T3	ш	BEEGUM GRP	168.6000N	T5-148.2	168.6000N	T5-146.2	V	MUST USE TONE 5	丁
NORTH	Ξ	TACTICAL	NIFC T5	1	KETTENPOM GRP	166.7250N	T5-146.2	166.7250N	T5-146.2	A	MUST USE TONE 5	\top
NORTH	12	TACTICAL	NIFC T6	4	RUTH GRP	186.7750N	T5-146,2	166.7750N	T5-146.2	4	MUST USE TONE 5	1
NORTH	13	AIR TO GROUND	A/G CMD	⋖	ALL DIVS	171.8375N		171.8375N		٨		7-
NORTH	4	AIR TO GROUND	A/G TAC	4	ALL DIVS	170,5625N		170.5625N		A		Т
NORTH	15	TACTICAL	CALCORD	 	ALL DIVS	156.0750N	T6-156,7	156.0750N	T6-156.7	A	MED CORD.	_
NORTH	16 /	AIR GUARD	AIRGUARD	*	ALL DIVS	168.6250N		168,6250N	T1-110.9	V	EMERG CONTACT W/AIR	\top
5. Special instructions:	ruction	:81										$\overline{}$
6. Prepared By		(Communicatio	(Communications Unit Leader)		Name: JOE MEHCIZ 6	HCIZ 661-332-7608, COMM UNIT 916-340-4633	MM UNIT 916		Signature:	Jac Sall	N.	П
ICS 205				-	IAP Page			Da	Date/Time: 11/06/2020 1130	/2020 1130		$\overline{}$

Controlled Unclassified Information//Basic FINAL

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Page 1 of 2

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Fireline Hazards	 Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations, IRPG Pg. 12.
ALL	Driving and Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
ALL	Extended Medical Extraction Times	 Identify possible helispots and communicate Lat/Longs to DIVS. Be familiar with the medical plan and communicate 8 line promptly.
ALL	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2.1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
ALL	Air Operations	 Ensure positive communication with all air resources. Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-Out Situations" IRPG Pg. 46. Refer to "Directing Bucket or Retardant Drops" IRPG Pg. 58.
ALL	Poor Communications	Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
ALL	COVID-19 Environment	 Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently.
ALL	Cold weather	 Carry extra clothing to prevent hypothermia following shift. Dry out gear each night for next day. Watch footing on frozen ground. Maintain personal hydration. Monitor wind-chill and establish trigger points for disengagement.
	Incident Name:	Operational Period: Day
	August North Zone	November 07, 2020
Clint Gould Chance Trau	SC2: Greg Marfil Ron Plummer (T) Nick Bianchini(T) Cougan Carothers (T)	Date and Time Prepared: Nov 06, 2020 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Operations: November 7, 2020

INCIDENT: August Complex North

Day: Saturday Shift: Day 0700-1900

Major Hazard and Risk:

- > Covid-19: Get your temp checked, wear a mask and practice social distancing each day to ensure you are protecting yourself and others.
- > **Driving and Traffic:** Be prepared for adverse driving conditions due to a change in weather. Go slow to be fast
- ➤ Heat/Cold Related Injuries: Stay hydrated, eat properly, take frequent breaks, and pay attention to your body. Utilize appropriate cold weather gear based on a current forecast to stay warm and dry.
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions and fog can reduce the likelihood of utilizing helicopters for a medevac. Pay attention to incoming weather for further complications with transport.

Fire Order of the Day: Base all actions on current and expected behavior of the fire

Watch Out Situation #15: instructions and assignments not clear

Driving on wet roads

- Reduce speed
- Increase following distance
- Avoid hard breaking



Primary Plan

Alternate plan

Contingency Plan

Escape plan



Thanks from your Safety Team!!

Greg Marfil, Ron Plummer (T), Cougan Carothers (T)

Covid -19 Mitigations:

- Wash your hands
- Where your facemask
- Practice Social distancing
- Module of one.



FINANCE MESSAGE

Thank you for continuing to submit your times in the easiest and safest way possible. You may either turn in your CTR or shift ticket hardcopy or take a picture of it and send it electronically to the email address below. Please turn in your CTR or shift ticket at least every other day and make sure it is legible, includes your resource order number, and is signed by your supervisor.

Email or contact these phone numbers if you have any questions:

2020.augustcomplex.finance@firenet.gov

Hayfork ICP Personnel Time: 661-619-7368
Hayfork ICP Equipment Time: 409-739-3298
Hayfork ICP Finance Chief: 346-413-7242

CHECK IN / DEMOB

Check In and Demob are being processed at Hayfork ICP. Please contact us at 916-589-7792 if your last work date is incorrect in the IAP.

AIR TRAVEL

Anyone needing an airline flight home, contact Demob at 916-589-7792 at least 4 days prior to your departure date.

Request # **Resource Name** Code Mode Agency Unit ID E-30606 **SOUTHWESTERN 45** WTT1 POV NM-R03 PVT E-31077 **ALPINE FIRE SUPPORT** ENG6 AOV PVT UT-R04 E-31078 **EYE OF THE EAGLE 2** ENG4 POV PVT OR-R06 O-30781 PEREZ, DEBBIE EQTR AIR **FWS AK-KNR** 0-70253 RAIMER, KEVIN EMTF AOV CA **CA-SMR** Request # **Resource Name** Code Mode Agency Unit ID C-70023 **WILLAMETTE VALLEY** HC2 POV **PVT OR-ORS** O-1741 DAKE, MICHAEL STEPHAN HMGB REN **USFS** OR-DEF 0-31153 PATTERSON, RALPH RADO REN BLM OR-ROD 0-70382 HOEFLING, JAMES ERIN BCMG AOV CA CA-MTV

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Request #	Resource Name	Code	Mode	Agency	Unit ID
E-30278	SHF 29	DOZ2	AOV	USFS	CA-SHF
E-31095	OR-GRT 112	ENG6	AOV	OR	OR-GRT
E-70150	FIRELINE MEDICS	RES	AOV	PVT	CA-MNF
E-70180	SHF 343	ENG3	AOV	USFS	CA-SHF
E-70181	SHF 12	ENG3	AOV	USFS	CA-SHF
E-70182	SHF 371	ENG3	AOV	USFS	CA-SHF
E-70183	SHF 321	ENG3	AOV	USFS	CA-SHF
E-70184	SHF 63	ENG3	AOV	USFS	CA-SHF
E-70185	STF 242	WTT2	AOV	USFS	CA-STF
O-31236	BASTION JR, DANIEL D	PIO2	AR	USFS	NM-CIF
O-70391	CALLAHAN, CHANCE	REAF	AOV	USFS	CA-SRF
O-70392	EVANS, THOMAS SCRIPPS	READ	POV	USFS	CA-SRF
O-70396	CORDTZ, ERIK A	FFT1	AOV	USFS	CA-SHF

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	Request #	Resource Name	Code	Mode	Agency	Unit ID
	E-30215	SOUTH METRO 2263 (ALS	ENG3	AOV	CO	CO-SOMX
	0-31144	DAVIS, STEVEN	SOF2	AR	USFS	TX-TXF
	O-70342	ROJO, ANTHONY	DIVS	AOV	USFS	ID-BOF
	0-70389	GUIJARRO, ERNESTO	COMT		USFS	ID-FCF

Fire Suppression Repair Cheat Sheet

Overall Objective

Repair damage caused by suppression activities, and thus minimize short and long-term environmental impacts. Impacts caused by the direct effects of fire are not explicitly mitigated or corrected during this repair phase, only those impacts caused by the suppression of the fire.

Guidelines by Feature Type

Dozer and Hand Lines

- Construct water bars and/or rolling dips where access is no longer needed and erosion is a concern. Knock down berms into the fire line.
- Remove excess debris and dirt from adjacent segments of firelines that cross drainages. Construct water bars, and mulch
 with wood straw any adjacent segments of firelines that cross intermittent and perennial streams.
- Where firelines intersect roads, discourage OHV use with heavy debris and/or berms and slash where visible from the road.
- Construct piles of side cast slash within dozer lines, or adjacent to hand lines where the understory allows. Deck logs, if practicable.
- Obliterate hand lines where they intersect FS trails to disguise their presence.
- Primary lines intended for future use should have little to no debris or brush scattered over them, only piles.

Roads and Trails

- Clean ditches, side drains, rolling dips, and other drainage features along roads damaged by suppression activities.
- Where needed, grade surfaces and remove berms along roads impacted by suppression activities.
- Chip side cast slash on roads (best option), construct slash piles adjacent to the road where the understory allows (second best) or lop and scatter slash adjacent to the road (third best). Deck logs along roads, where practicable.
- Repair damaged earthen barriers for Maintenance Level 1, decommissioned, and non-system roads.

Safety Zones, Drop Points, Helispots, Sling Sites, and Staging Areas

- Knock down berms, decompact soil and restore natural drainages.
- Only pull enough slash across the area to reduce erosion and prevent further impacts to cultural resources.

Fences and Gates

Repair any fences and gates damaged by suppression activities.

Water Sources

- Remove dams, dikes, and other impoundments.
- Restore damaged stream banks to natural contours.
- Report fuel and oil spills.

Wetlands and Meadows

Where fire lines, trails, or roads intersect meadows, restore drainage patterns and seed with native grasses, if necessary.

Special Consideration Areas

- Consult with the lead Federal Archaeologist prior to any repair work within archaeological or historic sites.
- Certain areas are considered highly culturally sensitive, in which repairs must be coordinated closely with the lead Federal Archaeologist, the appropriate Tribal Historic Preservation Officer and Heritage Consultants.

Miscellaneous

Remove all equipment, gear, hose, flagging and trash from firelines and dispersal sites.

Remember: if you have any doubts or questions about the ideal end state of these repairs, consult with a READ.

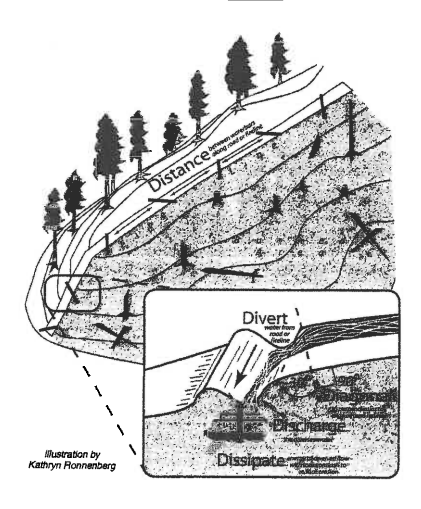
Effective Waterbars

When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

Recommended spacing for water bars on fire lines.

Fire line slope %		Maximum Distance Apart (feet)
1– 5		200
6 – 20		125
21 – 40	***************************************	60
41 - 60		40
>60	************************	25

Water bars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.



August Complex Information Section

Fire Information (public and media inquiries): 530-628-0039

PHOTOS/VIDEOS:

We're looking for photos or videos of areas with reburn potential and of firesuppression repair projects. It's okay if people are in the photos, but they need to be in full PPE. If you email us your photos, please give the location and a description of what's being depicted.

- Stop by the PIO office at ICP or TLC base camp
- Airdrop with us before/after the ops briefings.
- Email us: 2020.elkhorn@firenet.gov

SOCIAL MEDIA:

Each forest has its own Facebook and Twitter accounts where information about the fire is being posted.



facebook.com/ShastaTrinityNF facebook.com/SixRiversNF facebook.com/MendocinoNF



@ShastaTrinityNF
@SixRiversNF
@MendocinoNF



InciWeb: inciweb.nwcg.gov/incident/6983



Human Resource Message

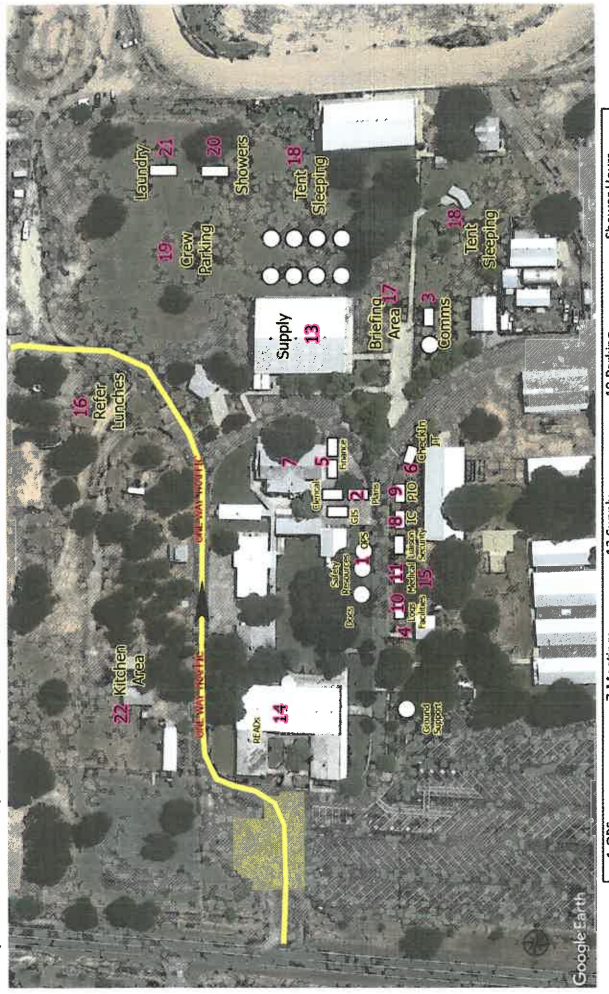
Employee Advocate

Everyone here today is playing a critical role in fighting the August Complex fire. We all have our assignments that must be met in order to achieve our mission of protecting life, resources and property. Of course, we cannot accomplish our mission when one of our fellow team members may be experiencing a work and/or personal matter that is impacting their ability to keep focused and remain positive.

If we witness a team member who is having a rough go at it, become their advocate. Ask them how things are going. See if they want to take a break to talk about what's going on. Give them the opportunity to vent and to share with you their concern. You may be the person that brings them back to where we need them to be to help meet our objectives.



Ryan Voelkl – HRSP: 530-457-7276 Call, Text, Drop-in hours 5:30 - 2200



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20 Showers	21 Laundry	22 Kitchen		
14 READ	15 Medical	16 Refer	17 Briefing	18 Sleeping
8 IC	o Pio	10 LOGS	11 Ordering	12
2 Plans	3 Comms	4 Facilities	5 Finance	617
	8 IC 14 READ	8 IC 14 READ 20 Showers 9 PIO 15 Medical 21 Laundry	8 IC 14 READ 20 Showers 9 PIO 15 Medical 21 Laundry 10 LOGS 16 Refer 22 Kitchen	8 IC 14 READ 20 Showers 0500 - 120 9 PIO 15 Medical 21 Laundry 1400 - 220 10 LOGS 16 Refer 22 Kitchen 0 70 140 11 Ordering 17 Briefing 0 70 140

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	. Operational Period:	Date Fron				
				Time From	n: Time To:			
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):			
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8. Prepared by: N	ame:				Signature:			
ICS 214, Page 1			Date/Time:					

ACTIVITY LOG (ICS 214)

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8. Prepared by:	Name:			gnature:
ICS 214, Page 2		Date/Time:		

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name:	2. Operational Per				nal Perio	riod: NORTH ZONE DAY							
NORTH ZONE					Date/Time From: 11/07/2020 0700 SAT					/11me To: /2020 1900	SAT		
3. Ambulance Services													
Name	Name Complete Address				SS					A	dvanced Lif	e Support (ALS)
							& EMS Frequency				Yes	No	
AMBULANCE 109		LOCATION TBD					(661) 316-9843						
		EEGUM GRO AYFORK ICP		CALS AT	NIGH	Т,					X		
STAR 6		OCATION TB UTH GROUP					(707) 572-6531					х	
AMBULANCE 101	L	OCATION TB	D				(775) 385-9	771					
	R	UTH GROUP LC SPIKE ME		S AT NIG	ŝΗT,						X		
AMBULANCE 62		OCATION TB ETTENPOM (•			(661) 369-2	690			х		
AMBULANCE 543	LOCATION TBD IRISH GROUP				(661) 203-8	651			х				
			.	4. A	ir Aml	bulance S	Services						
Name		Р	hone			Type of Aircraft			Capability				
REACH AIR MEDICAL	(530) 623-8126				TYPE 2			24HR / NIGHT VISION / ALS			ALS	S	
PHI 43 AIR MEDICAL	(530) 623-8126				TYPE 3			24H	24HR / NIGHT VISION / ALS				
8НХ	·	(530) 226-2	499		TYPE 3			BLS / SHORT HAUL / DAY 0800-1700					
COAST GUARD		(707) 839-6	113		TYPE 3 ALL WEATH			WEATHE	ER / HOIST / NVG / 24HR.				
					5,	Hospitals	3			·			,
	GPS	Datum - WG	S 84			T		-					
Nome	Coo	ordinate Stand	dard	rd									
Name Complete Address	1 "	egrees Decimal Minutes		Travel T		me	Phone		Helipad			Level of Care	
Complete Addition	i	MM.MMM' W		Air		Ground			Yes	No	Facility		
UC DAVIS MEDICAL CENTER	Lat:3	38°33.28'N											
2315 STOCKTON BLVD. SACRAMENTO , CA	Long:	121º27.35'W		1 HRS	15 5 HRS 45	HRS 45	(916) 734-5	5669 X			1		
	VHF:	TX/RXM156.075											
MERCY MEDICAL CENTER	Lat: 4	40°34.32'N											
2175 ROSALINE AVE. REDDING, CA	LONG: 122-23.17 W 45 MIN 10 ""		I 45 MIN I -		HRS 15 MIN	(530) 225-7	′201 X		2		2		
8. Prepared By (Medical Unit Le	eader)		9. Da	te/Time	10. Reviewed By (Safety Officer			Officer)		11	. Date/Time		
DAVID MAZAIKA MEĐL			11/06/	2020 113	30	0		X	_)			
		Cr	ntrol	ed Une	doce	ified In	ormation/	/Pos	Io				

Controlled Unclassified Information//Basic DRAFT

ICS 206 WF (03/18)

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name		2 Operational Period: NORTH ZONE DAY						
NORTH ZONE			e/Time From 07/2020 0700		1		Time To: 2020 1900 SAT	
5. Hospitals								
Name Complete Address	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat	Travel Time		Phone	Helipad		Level of Care Facility	
	DD° MM.MMM' W - Long	Air Ground			Yes	No		
SAINT ELIZABETH	Lat: 40°08.95'N							
2550 SISTER MARY COLUMBIA DR.	Long: 122°13.17'W	45 MINS	3 HRS 40 MINS	(530) 529-8300	X		3	
RED BLUFF, CA	VHF: TX/RX 156.075		MIIIAO	, ,				
ST. JOESPH HEALTH	Lat: 40°47.03'N							
2700 DOLBEER ST. EUREKA, CA	Long: 124º08.80'W	20 MINS	1 HR 15	(707) 442-8646	х		3	
	VHF: TX/RX 156.075		MINS					
TRINITY HOSPITAL	Lat: 40°44.17'N							
60 EASTER AVE. WEAVERVILLE , CA	Long: 122°56.22'W	10 MIN	45 MIN	5306235541	x		4	
, , , , , , , , , , , , , , , , , , , ,	VHF: TX/RX 156.075							
,		6. Area	Location C	apability			· · · · · · · · · · · · · · · · · · ·	
Branch Division/Group								
	EMS Responders & Capabili	ty:						
	Equipment Available on Scel	ne:						
	Medical Emergency Channe							
	ETA for Ambulance to Scene): 						
	Air:			<u> </u>				
	Ground: Approved Helispot:							
	Lat:							
	Long:		-				-	
		7 Deres	ote Camp Lo	ecotion(e)				
Name & Location		/ neill	se camp Le	read its				
8 Prepared By (Medical Unit i		te/Time	10. Re	viewed By (Safety	Officer)		11 Date/Time	
DAVID MAZAIKA MEDL		2020 1130	1	formation//Bas	1	<u></u>		

Controlled Unclassified Information//Basic DRAFT

ICS 206 WF (03/18)

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.

		Y: IDENTIFY ON SCENGENCY" TO INITIATE			ME AND POSITION AND ANNOUNCE CATIONS/DISPATCH.						
	Use the	following Items to cor	nmunicate situati	on to communica	tions/dispatch.						
CONTACT COMMUNICATIONS Ex: "Communications: Div. Alpha. INCIDENT STATUS; Provide in	Stand-by f	or Emergency Traffic."									
 INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 											
Severity of Emergency / Transpor Priority	T G	□ RED/PRIORITY 1 Life or limb threatening injury or lilness. Evacuation need is iMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW/PRIORITY 2 Serious injury or lilness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. □ GREEN/PRIORITY 3 Minor injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of Injury or Illnoor											
Nature of Injury or Illness &					Brief Summary of Injury or Illness						
Mechanism of Injury					(Ex: Unconscious, Struck by Falling Tree)						
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patient Location					Descriptive Location & Lat. / Long. (WGS84)						
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)						
Patient Care	Patient Care Name of Care Provider (Ex: EMT Smith)										
3. INITIAL PATIENT ASSESSMEN	T: Com	plete this section for each patie	ent as applicable (start w	th the most severe patie	ent)						
Patient Assessment: See IRPG F	age 106										
Treatment:											
4. TRANSPORT PLAN:				· ·							
Evacuation Location (if different): (D	esciptive	Location (drop point, inters	section, etc.) or Lat. /	Long.) Patient's ETA	to Evacuation Location:						
Helispot / Extraction Site Size and F	lazards:										
5. ADDITIONAL RESOURCES / EC	MIDNE	UT NEEDS.									
Example: Paramedic/EMT, Crews, Immo			a Ren IV/Fluid(s) Snlint	s Rone resuce Wheele	d litter HAZMAT Extrication						
		,,, g,		,,							
6. COMMUNICATIONS: Identify S	ate Air/G	Fround EMS Frequencies	and Hospital Conta	cts as applicable							
Function Channel Name/I		Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *						
COMMAND											
AIR-TO-GRND											
TACTICAL											
7. CONTINGENCY: Consideration	s: If prim	ary options fail, what actions	s can be implemented	n conjunction with pri	mary evacuation method? Be thinking ahead.						
8. ADDITIONAL INFORMATION: 4	pdates/Ch	nanges, etc.									
REMEMBER: Confirm ETA's of re	sources o	ordered. Act according to you	ur level of training. Be	Alert. Keep Calm. Tr	nink Clearly. Act Decisively.						