CORRECTED

AUGUST NORTH ZONE COMPLEX

INCIDENT
ACTION
PLAN





CURRENT IAP





CA-MNF-000753 P5NFP4 (0508)

NOVEMBER 1, 2020 DAY SHIFT 0700 – 1900

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	: NORTH ZONE DA	Y	
NORTH ZONE	Date/Time From		Date/Time To:	
	11/01/2020 0700	SUN	11/01/2020 1900	SUN
3. Objective(s):	<u> </u>			
Management Objectives: 1. Ensure firefighter and public safety by using a COVID-19 mitigation actions. 2. Minimize threat to private property, communing a Maintain and enhance relationships with reprosure. 4. Minimize the cost of the incident by employing exposure. 5. Implement Suppression Repair Plan through and cultural resources and reduce erosion. Control Objectives: Keep the fire: North of the South Zone. South of Friend Lake to Hwy 36. East of Wool Mountain. West Raney Peak. Keep fire within current control lines.	ties, businesses, a esented agencies, g tactics that have	nd critical infrastruc stakeholders, local the highest probab	cture. I landowners, and the gen ility of success while mini	eral public. mizing firefighter
4. Operational Period Command Emphasis: General Situational Awareness:				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in	ncluded in this Incident	Action Plan):		
ICS 202		er Attachments:		
7. Prepared by: DAVE LATTIMORE Position	n/Title: PSC2		Signature: No Hand See	
8. Approved by Incident Commander: Name:		STEVE WATKINS	Signature:	Au s
ICS 202 IAP F			Date/Time: 10/31/2020 2200	DIC2
IAF F	~3~		10/3 1/2020 2200	'

ORGANIZATION ASSIGNMENT LIST (ICS 203)

. Incident Name:		2. Operational Po		ORTH ZONE DAY	5	SCHOOL STANKS IN S
NORTH ZONE		Date/Time F 11/01/2020		SUN	Date/Tii 11/01/20	
Incident Command	er(s) and Command Sta	ff:	1	7. Operations Section:		THE PARTY OF THE PARTY OF THE
	MIKE STRAWHU			OPS SECTION CHIEF		
	Y STEVE WATKINS				DAN GUSE	
	R GREG MARFIL; F	RON PLUMMER		PLANNING OPS	CHANCE T	
LIAISON OFFICE	R DAVID COOPER					
EIAIOONOTTIOE	DAVID WINNACH	KER				
INFORMATIO OFFICE	R ERIN MACEWEN	V		DIVISION/GROUP	IRISH	MIKE ANDERSON BRENT KISSICK (T)
4. Agency/Organizati	on Representative(s):			DIVISION/GROUP	BEEGUM	EZRA STILES MATT PUCKETT (T)
Agency/Organization		8		DIVISION/GROUP	RUTH	DAVID ZUARES
SHASTA TRINIT	Y SCOTT RUSSEL	L				ANTHONY ROJO (T)
NATIONAL FORES	E010 0110 E1111 III			DIVISION/GROUP	LAKE	NATE NELMS
SIX RIVER NATION		२	1			LEIF LARSON (T)
FORES	KRISTEN LARK			7b. Air Operations Bran		YTON
				AIR OPS BRANCH DIRECTOR		XION
5. Planning Section:				AIR ATTACK		
CHII	F DAVID LATTIMO	ORE		SUPERVISOR AIR SUPPORT		DNED
DEPU"				SUPERVISOR	100111 1111	RNER
	IT SHANNON SOLI			HELICOPTER		
	IT MARK LEMON;	JOHN LEBLANC	;	COORDINATOR AIR TANKER	-	
DOCUMENTATION	DN I			COORDINATOR		
	T CHRIS YARBRO	UGH (T)		8. Finance/Administrat		(2015年1月1日 日本 1925年1月2日 日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日
DEWIGDIELE (NOIL C.	ADAM BOOTH (CHIEF	JOAN DIS	
FIRE BEHAVIO					LISA DOV	W (1)
ANALY	GALEN ANDERS	SON		DEPUT		A SACHSE-SANTI
		3014		TIME UNIT		
TRAINING SPECIAL	ST STEVE ROGNE	22		RECORDER	RIDENISE A	NOSTIN
	GY RON WATSON	-		COMPENSATION UNI	Т	
SUPPORT SPECIAL	ST			COST UNI	Т	
INCIDE METEOROLOG		SSELL				
WEIGHT						
6. Logistics Section						
СН	EF MARK RATEKI	N				
DEPL						
SUPPLY U	NIT DAVID GERST	UNG				
	NIT LOUIE EZQUER					
	MATT WIGGINS	3		1		
	NIT	AN				
	NS JOE MEHCIZ					
MEDICAL U	NIT DAVID MAZAIK	Α		-		
SECURITY U				4		
FOOD	NIT MIKE CHAPMA	N			100 mm (100 mm) (100	
9. Prepared By: N	ame: SHANNON SOLIS		Position/Tit	le: RESL	Sign	nature:
ICS 203	AP Page		Date/Time:	10/31/2020 2200		Onlan



Fire Weather Forecast



FORECAST NO: 72

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: Sunday 11/1/2020

TIME AND DATE ISSUED: 10/31/2020 1900 PDT

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

CICNED. Oliver O

SIGNED: Christian Cassell

Incident Meteorologist (IMET)

<u>DISCUSSION</u>: High pressure continues over the region through Monday with continued light winds, with the main impact being a drying trend with both RH and overnight RH recovery, especially on the mid-slopes and upper ridges. High clouds increase late Monday as a dry disturbance crosses the area.

TODAY:

SKY/WEATHER: Sunny. Continued warm and dry. Max Temperature: 73 to 83 East. 65 to 75 West.

Min RH: 10 to 20%. **20-FT WINDS:**

Lower Valleys/Lower Slopes: Upslope/Upvalley 3 to 7 mph.

Upper Ridges: Southeast 5 to 7 mph becoming South.

TRANSPORT WINDS: South 5 to 10 mph.

Mixing Height: 6,000 ft. MSL.

TONIGHT:

SKY/WEATHER: Clear. Chilly in the valleys.

Min Temperature: 40 to 60 degrees, highest in thermal belts and ridgetops; 20s and 30s in valley bottoms.

Max RH: 25 to 35%, except up to 65% in valley bottoms.

20-FT WINDS:

Valleys/Lower Slopes: Downvalley wind 3 to 6 mph.

Upper Ridges: South to Southeast 5 to 8 mph.

MONDAY:

SKY/WEATHER: Sunny, but with high clouds increasing toward sunset. Continued warm and very dry.

Max Temperature: 73 to 83 East. 65 to 75 West.

Min RH: 10 to 19%. 20-FT WINDS:

Lower Valleys/Lower Slopes: Upslope/Upvalley 3 to 7 mph.

Upper Ridges: South 5 to 8 mph.

TRANSPORT WINDS: South to Southeast 5 to 8 mph.

Mixing Height: 8,000 ft. MSL.

Outlook TUESDAY through THURSDAY: A dry disturbance crosses the area Tuesday bringing an increase in mid- and high-level clouds, but little change to the warm and very dry conditions. A more persistent west to west-southwest onshore flow at ridgetop level will gradually help increase humidity beginning Tuesday night onward. High pressure tries to re-exert its influence on the area Wednesday into Thursday with moderating temperatures and higher humidity. A major pattern change begins late Thursday into the weekend, with a chance of precipitation beginning primarily Friday. Regardless of if precipitation falls or not Friday onward, temperatures will trend much cooler for Friday into next weekend, especially along the mid-slopes and ridgetops, with increased cloud cover and humidity.

1. Incident Name:				3.			THE WAY		
NORTH ZONE				Bran	ch:		Division/Grou	p:	
2. Operational Period:	NORTH ZON	NE DAY	100						
Date/Time From: 11/01/2020 0700 SU	N	Date/Time 7		UN			IRISH G	ROU	IP
4.			Operations	Personnel	77				enter alla management
OPERATIONS CHIEF	A CONTRACTOR OF THE PARTY OF TH		4-14-	BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	DAN GUSE (AOBD	BRIAN SEXTON		
E.V.O.O.V.O.V.O.V.	BRENT KISS					AOBD I	SKIAN SEXTON		*1
5.		Res	ources Assigr	ned this Period					
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HC2I NW GFP 15C C-30071		11/03	LUIS FIGUR	ERAS	20	HAYFO	ORK ICP/0700	HAYFO	RK ICP/1900
ENG3 SHF 63 E-70184		11/08	KEITH SMY	/TH	5	HAYFO	ORK ICP/0700	HAYFO	RK ICP/1900
ENG3 SHF 321 E-70183		11/08	ALEX PHO	UANSAVANH	5	HAYFO	ORK ICP/0700	HAYFO	RK ICP/1900
ENG6 NW PATRICK E-96 E-306	511	11/12	NAIL RAFIE	(OV	3	HAYFO	ORK ICP/0700	HAYFO	RK ICP/1900
ENG6 ID-CTF 672 E-31053		11/03	LORENZO	CONTRERAS	3	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
ENG6 ALPINE FIRE SUPPORT I	-31077	11/06	MIKE HAME	BRICK	3	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
WTS3 COTTONWOOD E-31069		11/12	JOHN IVEY	,	1	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
WTS3 ALLIED WATER 3 E-3108	0	11/14	JEFF BLAIF	₹	1	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
TFLD O-31326		11/05	DAN PEAR	SALL	1	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
EMPF O-30586		11/03	TIM RICHM	IOND	1	HAYFO	RK ICP/0700	HAYFO	RK ICP/1900
EMTF O-31290		11/13	NICHOLAS	MONEY	1	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
EMTF O-31273		11/14	HEARD, HE	ATHER NEEDS	1	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
SOF2 O-31144		11/02	STEVEN R		1	HAYFO	RK ICP/0700	HAYFO	RK ICP/1900
FOBS 0-31260 -> RU	TH	11/11	TOD DEVI	NE .	1	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
REAF 0-70399	111	11/08	CLIFF PIPE	R	1	HAYFO	RK ICP/0700	HAYFO	RK ICP/1900
REAF O-31176		11/03	MACKENZI	E WILSON	1	HAYFO	RK ICP/0700	HAYFO	RK ICP/1900
REAF 0-70397		11/09	JASON R K	LOTZ	1	HAYFO	RK ICP/0700	HAYFO	RK ICP/1900
REAF (T) O-31131		11/01	RONNIE N	ACCARATO	1	HAYFO	PRK ICP/0700	HAYFO	RK ICP/1900
ARCH O-31307		11/14	LAIRD NAY	LOR	1	HAYFO	RK ICP/0700	HAYFO	RK ICP/1900
ARCH O-31229		11/14	JOSHUA SI	MITH	1	HAYFO	RK ICP/0700	HAYFO	RK ICP/1900
8.		Divisio	on/Group Com	munication Sum	mary				
Function	Channel	RX Frequen	cy N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	4 - R5 T4	166,550	0N		166.55	00N			Α
COMMAND	6 - SERV-R	171.500	0N		164.82	50N	T12-127.3		Α
	12 - A/G TAC	170.562	5N		170.56	25N			Α
9. Prepared By (Resource Unit L SHANNON SOLIS				ning Section Ch	ief)		ate 0/31/2020	2200	е

NORTH ZONE					Bran	ich:	T	Division/Grou	SHORE THE TREE ENGLIS
2. Operational Period:		NORTH 2	ONE DAY					Division/Grou	ıp;
Date/Time From:		3.10.00						IDIOI -	
11/01/2020 0700	SUN		Date/Time To: 11/01/2020 1900	sun				IRISH G	ROUP
4.			0	perations Personne	ı	257,150.50			A 28 28 28 28 28 28 28 28 28 28 28 28 28
OPERATION					BRA	ANCH DIREC	TOR	A PASSESSE	
DIVISION/GROUP SUPE	RVISOR	DAN GUSE	FRSON						
		BRENT KI				A	OBD B	RIAN SEXTON	
			Resource	ces Assigned this P	oriod				
Strike Team /				Assigned this P	erioa	Number			And the second
Resource I	Designato	r	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./T
HCZIA FIRE	STOK	2M4	(15B 11/15	Ben Par	M	T			
((-30					+			
Control Operations/Wo Continue to secure file Mountain for any hote									
Special Instructions:									
Special Instructions: eedle cast and seas een considered secu	onal lea Ired. Ro	f fall are outinely pa	causing previously atrol areas where	y mopped-up are structures are pr	as of resent.	need attent	tion ag	ain. Patrol ar	eas that may h
eedle cast and seas		f fall are outinely pa	Division/Gro	up Communication	Summa	nry.			eas that may h
eedle cast and seas een considered secu	Cr		Division/Gro	up Communication	Summa	iry < Frequency N	N/W	pain. Patrol and	eas that may h
eedle cast and seas een considered secu	Cr 4-	annel	Division/Gro RX Frequency N/W 166.5500N	up Communication	Summa	I ry (Frequency N 166.5500N	N/W		
eedle cast and seas een considered secu	Cr 4 - 6 - S	nannel R5 T4	Division/Gro	up Communication	Summa	iry < Frequency N	N/W		Mode

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1. Incident Name:				3.				
NORTH ZONE				В	ranch:		Division/Gro	up:
2. Operational Period:	NORTH ZO	NE DAY	977					
Date/Time From: 11/01/2020 0700 SL	IN	Date/Time T		UN			BEEGL	JM GROUP
4.			Operations			1000		
OPERATIONS CHIE	F SHAUN CRA	AIG	Operations		BRANCH DIRE	CTOR		Ne are Million
	DAN GUSE	2 17						
DIVISION/GROUP SUPERVISO	MATT PUCK					AOBD	BRIAN SEXTON	
		Reso	ources Assign	ed this Perio	d		4	
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
IC2IA SRV 7 C-30160		11/03	CARL MCD	ERMOTT	18	HAYFO	ORK ICP/0700	HAYFORK ICP/190
NG3 SOUTH METRO 2263 E-3	0215	11/11	ROB PAGE		4	HAYFO	ORK ICP/0700	HAYFORK ICP/190
NG3 SHF 12 E-70181		11/08	ELLIOTT G	R00	5	HAYFO	ORK ICP/0700	HAYFORK ICP/190
ENG3 SHF 343 E-70180		11/08	CHRIS GRA	MAH	5	HAYFO	PRK ICP/0700	HAYFORK ICP/190
ENG3 SHF 371 E-70182		11/08	KEVIN MOO	SLIA .	5	HAYFO	PRK ICP/0700	HAYFORK ICP/190
ENG4 ALLIED WATER 10 E-3014	7	11/07	JOHN KNIG	НТ	3	HAYFO	RK ICP/0700	HAYFORK ICP/190
NG4 EYE OF THE EAGLE 2 E-3	1078	11705	PARKER PI	ERRE	3	HAYFO	RK ICP/0700	HAYFORK ICP/190
NG4 JD FORESTRY E-93		11/01	ALBERTO C	SARCIA	3	HAYFO	RK ICP/0700	HAYFORK ICP/190
VTT2 STF 242 E-70185		11/08	MARK SABO	OL	2		RK ICP/0700	HAYFORK ICP/190
OOZ2 SHF 29 E-30278		11/04	CODY CAM	ARA	2		RK ICP/0700	HAYFORK ICP/190
FLD 0-31299		11/14	KRIS MCDC	NALD	1		RK ICP/0700	HAYFORK ICP/1900
MTF O-1819		11/14	BRETT JON	IES			RK ICP/0700	HAYFORK ICP/1900
MTF 0-31271		11/14	BRAD SCHE	MPER			RK ICP/0700	HAYFORK ICP/1900
EMPF 0-31264		11/14	STANLEY B	ANGS			RK ICP/0700	HAYFORK ICP/1900
EMTF O-31272		11/14	DUSTIN BAR	RTEE			RK ICP/0700	HAYFORK ICP/1900
OF2 O-31144		11/02	STEVEN D	AVIS			RK ICP/0700	HAYFORK ICP/1900
FT1 O-70396		11/08	ERIK CORD	1770825			RK ICP/0700	HAYFORK ICP/1900
RCH O-70380		11/07	BRET GUIS				RK ICP/0700	
EAD 0-31254		11/07	DANIELLE G				RK ICP/0700	HAYFORK ICP/1900
EAF O-31306		11/13	BRENNA MO	A STATE OF THE STA			RK ICP/0700	HAYFORK ICP/1900
						TIATI O		HAYFORK ICP/1900
·	1158000	Division	/Group Comn	nunication Su	ımmary			
Function	Channel	RX Frequency		X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
ACTICAL	5 - R5 T5	167.1125	1		167.112			A
OMMAND	6 - SERV-R	171.50001	1		164.825	50N	T12-127.3	
	12 - A/G TAC	170.56251	1	· · · · · · · · · · · · · · · · · · ·	170.562	25N		A
. Prepared By (Resource Unit Los SHANNON SOLIS	eader)		ved By (Plann E LATTIMORE	~ 1	Chiefy		ite /31/2020	Time 2200

ICS 204 WF (1/14)

NORTH ZONE						
2 0				Branch:	Division/Gro	oup:
2. Operational Period:	NORTH	ZONE DAY				
Date/Time From: 11/01/2020 0700	SUN	Date/Time To: 11/01/2020 1900	SUN		BEEGI	JM GROUP
		Operat	ions Personne			
OPERATIONS C	HIEF SHAUN C	RAIG	ions Fersonne	BRANCH DIRE	cropl	
Malawa	DAN GUS	E (T)		DIVALOU DIKE	CIOR	
IVISION/GROUP SUPERVI	MATT PU				AOBD BRIAN SEXTON	V
		Resources A	ssigned this P	eriod		
Strike Team / Ta Resource Des				Number		
		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Tir
ICZIA GFP	15D	11/15 JA	SON CAN	fleri		
(c-3t	0163)					
control Operations/Work		Zone from DP-158 to E				
		causing previously mo atrol areas where struc	Adres are pri	ssem.		
Function		Division/Group Co	ommunication	Summary		
Function	Channel	RX Frequency N/W	ommunication RX Tone/NA		N/W TX Tone/NAC	Mode
ICAL	5 - R5 T5	RX Frequency N/W 167.1125N				Mode A
MAND	5 - R5 T5 6 - SERV-R	RX Frequency N/W		C TX Frequency	N	
MAND O GROUND	5 - R5 T5 6 - SERV-R 12 - A/G TAC	RX Frequency N/W 167.1125N 171.5000N 170.5625N	RX Tone/NA	167.1125 164.8250 170.56251	N T12-127.3	A
MAND O GROUND pared By (Resource Unit	5 - R5 T5 6 - SERV-R 12 - A/G TAC	RX Frequency N/W 167.1125N 171.5000N	RX Tone/NA	167.1125 164.8250 170.56251	N T12-127.3	A

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NORTH ZONE					Bra	nch:		Division/Gro	up:
2. Operational Period:	NORTH ZO	NE DAY							
Date/Time From: 11/01/2020 0700	SUN	Date/Time 11/01/2020		SUN				RUTH (GROUP
4.			Opera	tions Personnel					
OPERATIONS CH	HEF SHAUN CRA				BR	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	DAN GUSE	, ,							
	ANTHONY F					2.6	AOBD	BRIAN SEXTON	
5.		Re	sources	Assigned this Pe	eriod				
Strike Team / Tas Resource Desi	gnator	LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
HC2 WILLAMETTE VALLEY	C-70023	11/13	VICE	NTE MONTANO		20	MEADO	DWS/0700	MEADOWS/1900
ENG3 ENF 366 E-70173		11/02	RYA	CULLEN		5	MEADO	DWS/0700	MEADOWS/1900
ENG3 FIREMOG 442 E-30597	7	11/13	KEVI	N STULTZ		3	MEADO	OWS/0700	MEADOWS/1900
ENG4 CHEWACK WILDFIRE	ATTACK 99 E-70	0076 11/04	ANDI	REW GRAVES		3	MEADO	DWS/0700	MEADOWS/1900
ENG6 RWP 652 E-70171		11/02	GABI	NO CALLEJA		3	MEADO	WS/0700	MEADOWS/1900
NG6 PEANUT PIE 5 E-728		11/08	JAME	S MAHR		3	MEADO	WS/0700	MEADOWS/1900
VTT1 SOUTHWESTERN 45	E-30606	11/05	COD	Y RATTAN	-	2	MEADO	WS/0700	MEADOWS/1900
OOZ2 JOHN BOAK 2 E-3037	4	11/11	HOL	BOAK		1	MEADO	WS/0700	MEADOWS/1900
OOZ3 WILLBURN 3 E-30380		11/10	SHAN	NE WILLBURN		1	MEADO	WS/0700	MEADOWS/1900
XCA ACE EARTHWORKS E	-823	11/16	WAD	E CONYFORD		2	MEADO	WS/0700	MEADOWS/1900
XCA E-831	- 	11/14	GREG	CORNELL		1	MEADO	WS/0700	MEADOWS/1900
XCA E-31032		11/01	JEFF	HENTHORN		2	MEADO	WS/0700	MEADOWS/1900
XCA WILBURN E-70167		11/03	WILB	URN		1	MEADO	WS/0700	MEADOWS/1900
KD (UNKNOWN #)			NEED	S CHECK IN				WS/0700	MEADOWS/1900
MOD WHITE HORSE O-504		11/06	MIKE	MOORE				WS/0700	MEADOWS/1900
FLD 0-31261 -> LA	NE			DAVIS				WS/0700	MEADOWS/1900
FLD (DIVS) O-31182	TNL	11/01		JANISSE				WS/0700	MEADOWS/1900 MEADOWS/1900
AL1 O-70152		11/01		L FRAZIER				WS/0700	
AL1 O-70151		11/01		AEL FRAZIER				WS/0700	MEADOWS/1900
EQB O-70289	-	11/05		Y MARVIN				WS/0700	MEADOWS/1900 MEADOWS/1900
		Division	1				2012		
Function	Channel	RX Frequence		Communication		•			A 100 100 100 100 100 100 100 100 100 10
OMMAND	1 - CMD 1	170.9750	,	RX Tone/NA T11-114.8	-	TX Frequence		TX Tone/NA	
ACTICAL	7 - TAC 7	168.6000		T11-114.8	-	168.700		T11-114.8	A
IR TO GROUND	14 - A/G TAC	172.3500		111-114.0	-	172.3500		T11-114.8	A
IR GUARD	16 - AIRGUARD	168.6250			\dashv	168.6250		T1-110.9	Α
Prepared By (Resource Unit		Appr		(Planning Section	on Chi	The state of the state of	Da		Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:				3.		- 1		
NORTH ZONE				Bra	anch:		Division/Gro	pup:
2. Operational Period:	NORTH Z	ONE DAY						
Date/Time From: 11/01/2020 0700	SUN	Date/Time 7		N			RUTH	GROUP
4.			Operations Pe	rsonnel			070,0407,062,752.	
OPERATIONS CI					RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	DAN GUSE							
	ANTHONY					AOBD	BRIAN SEXTON	
5.		Resi	ources Assigned	this Period				
Strike Team / Tas Resource Desi	sk Force / ignator	LWD	Lea	ader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HEQB O-70420		11/14	EVERARDO S	ANTILLAN	1		OWS/0700	MEADOWS/1900
HEQB(T) O-70416		11/12	SHAD VETRO	CK	1	MEAD	OWS/0700	MEADOWS/1900
HEQB(T) O-70414		11/14	DANIEL MCGL	ONE	1		OWS/0700	
HEQB(T) O-70413		11/14	ANTHONY WE		1		OWS/0700	MEADOWS/1900
HEQB(T) O-30342		11/05	ERNEST PRAX				OWS/0700	MEADOWS/1900
REMS SCAPOOSE REMS E-	735	11/05	GARTH LEVIN					MEADOWS/1900
EMPF O-30523		11/04	ERNEST WALK				OWS/0700	MEADOWS/1900
EMPF O-31263					1	MEAD	OWS/0700	MEADOWS/1900
EMTF E-70150.1		11/14	JUSTIN ENDER		1	MEAD	OWS/0700	MEADOWS/1900
EMTF O-31256		11/01	ALEXANDER Z		1	MEAD	OWS/0700	MEADOWS/1900
		11/14	STEVE PEARS	ON	1	MEAD	OWS/0700	MEADOWS/1900
EMTF O-31255			ANTHONY PRA	ADO	1	MEADO	DWS/0700	MEADOWS/1900
SOF2 O-70178		11/07	ELMER OROSO	CO	1	MEADO	DWS/0700	MEADOWS/1900
SOFR 0-70427		11/11	THOMAS STOR	KESBERRY	1	MEADO	DWS/0700	MEADOWS/1900
. Control Operations/Work As								
Conduct suppression rep IAP. Patrol and mop-up to Special Instructions:	eair efforts betwood the extent ne	veen DP98 an	d SP85 utilizing the fire in it	ng the Fire ts current p	Suppressi erimeter to	on Re	pair Guideline ent further fire	s in the back of the spread.
	al leaf fall are c l. Routinely pat o roadways or dd Devi	DP's. Get GP	S coordinates	or DP nun	need atter t. nbers for it	ntion a	again. Patrol a	reas that may hav
•		Division/	Group Commun	ication Sumi	mary	T. A.		
Function	Channel	RX Frequency	N/W RX T	one/NAC	TX Freq. no	y N/W	TX Tone/NAC	Mode
OMMAND	1 - CMD 1	170.9750N	T11	1-114.8	168.7000		T11-114.8	A
ACTICAL	7 - TAC 7	168.6000N	T11	1-114.8	168.6000	N	T11-114.8	A
R TO GROUND	14 - A/G TAC	172.3500N			172.3500	N		A
	16 - AIRGUARD	168.6250N			168.6250	N	T1-110.9	A
Prepared By (Resource Unit	Leatier)		ed By (Planning	~1 //·		Da		Time
S 204 WF (1/14)	100		Unclassified In		non	10,	/31/2020	2200

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1. Incident Name:				3.	0133		900000	1 SEE LEVEL OF THE
NORTH ZONE				Branch:			Division/Grou	ıp:
2. Operational Period:	NORTH ZO	NE DAY		-		- 1		
Date/Time From: 11/01/2020 0700	SUN	Date/Time To: 11/01/2020 190		1			LAKE	ROUP
4.			Operations Person	nel			er i Poja stra	NOVARDANA IVI
OPERATIONS C	HIEF SHAUN CRA	IG	I	BRANCE	H DIRE	CTOR		
DIVISION/GROUP SUPERVIS	DAN GUSE (
DIVISION/GROUP SUPERVIS	LEIF LARSO				•	AOBD	BRIAN SEXTON	
5.		Resou	rces Assigned this	Period	更生用			SO MANAGES TO SEE
Strike Team / Tas Resource Desi		LWD	Leader		umber ersons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 SRF 333 E-70169		11/06	NORMAN GOODW	IN	6	MEADO	DWS/0700	MEADOWS/1900
ENG6 BLM 3241 E-70168		11/04	GEORGE CHAMBE	RS	3	MEADO	DWS/0700	MEADOWS/1900
ENG6 BIRDDOG FIRE E-19	7	11/17	JESSE SCHMIDT		3	MEADO	DWS/0700	MEADOWS/1900
EXCA MILLER TRUCKING E	-70138	11/03	BUB RAGAN		1		OWS/0700	MEADOWS/1900
TFLD(T) O-70358		11/02	DANIEL REESE				OWS/0700	MEADOWS/1900
HEQB(T) O-70415		11/12	JAMES MURPHY				OWS/0700	
HEQB(T) O-70229		11/02	TED ROACH					MEADOWS/1900
EMTF O-70253)WS/0700	MEADOWS/1900
MPF O-31265		11/06	KEVIN RAIMER				WS/0700	MEADOWS/1900
EMPF 0-31265		11/14	TUCKER NEVIN		1	MEADO	WS/0700	MEADOWS/1900
HCZIA Fires	storm 61	17)	Gene Los	oez				
(C-3016								
Control Operations/Work A Conduct suppression replay. IAP. Patrol and mop-up unused items to roadway	pair efforts betw to the extent ne	cessary to kee	ep the fire in it's c	urrent perin	neter t	o prev	ent further fire	enroad Back has
. Special Instructions:								
Needle cast and season considered secured. Rou	utinely patrol are	eas where stru	ctures are prese	reas to reki nt.	ndle.	Patrol	areas that ma	ay have been
•		Division/6	Group Communicat	ion Summary				
Function	Channel	RX Frequency N	N/W RX Tone	NAC TX F	requen	cy N/W	TX Tone/NA	Mode
COMMAND	1 - CMD 1	170.9750N	T11-11	4.8 1	68.700	0N	T11-114.8	A
ACTICAL	6 - TAC 6	168.0500N	T11-11	4.8 1	68.050	0N	T11-114.8	А
IR TO GROUND	14 - A/G TAC	172.3500N		1	72.350	ON		A
IR GUARD	16 - AIRGUARD	168.6250N		1	68.625	0N	T1-110.9	A
Prepared By (Resource Uni	t Leader)	Approve	-1 D (D) : 0					
ANSLEY SINGER	1 XILE		ed By (Planning Sec	stion chief)	7	Da	/31/2020	Time 2200

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xton BRIAN BANKSON, Prepared Date: 10/31/2020

Prepared Time: 1400

1. INCIDENT NAME:	2. OPS P	2. OPS PERIOD DATE:	START TIME:	END TIME:	Sunrise:	Sunset Time:
August Complex North	11/01/2020	2020	0200	1900	0647 Kneeland 0643 Weaverville	1711 Kneeland 1707 Weaverville
3. REMARKS: SEE AND AVOID	AVOID			4. Medevac:	5. TFR Notam:	Notam:
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	ELY OF ANY DRONE/UAS ps/gallons dropped in W S format. Avoid Aerial A _l	's SEEN IN FIRE AREA* lilderness. All GPS data to b pplication of retardant/foa	e collected in n/agent within	CalFire N493DF UH-1 Hoist 0800-1900 Kneeland, CA. Order North Coast Disp.		August North 0/2259 Frequency: 124.375 A-30001
300' of waterways, report misapplication. CAUTION: POWERLINES, Multi Agency Airspace, PG&E Powerline Aircraft DIP SITES: No dipping out of Black Butte Creek	on. Airspace, PG&E Powerlin e Creek	ne Aircraft		US Coast Guard HH-65 All Weather/NVG/Hoist/24/7 Eureka Air Station, Order 707-839-6113		Adjoining TFRs: August South 0/9621
Kneeland Helibase Weav 40° 43.1′ x -123° 55.6′ 2737′ 40° 44	Weaverville Airport 40° 44.8' x -122° 55.3' 2350'	Meadows Emergency Helispot 40° 26.3′ x -123° 41.3′ 2507′	Helispot 2507'	Short Maul 8HX: 0800-1700	}	Frequency: 132.575
Please Send Aircraft Cost to: 2020, august complex, finance@firenet, gov	enet.gov			Contact 5HF Dispatch 530-226-2499 Incident A/C:		Red Salmon 0/1777 Frequency: 121.175
curtis warner@firenet.gov Initial Attack Helicopters: TBD Dis	Dispatch: SHF 530-226-2499	9 MNF 530-934-1159	29	N407MC BHT 407 Litter Kit/ALS 0800-1900		
				Kneeland Helibase		
6. DEDECONNET	7.	7.	Day.	O. CINING WIND		

	11		7.		Mineralia nelladase	neillosse 8.
NAME PHONE #		Name and	FREQUENCIES	AM	FM	FIXED-WING
	4	-	Air Tactics FW		166.950 (A-30000)	As needed ordered by the ATGS
Brian Sexton 805-350-3717 Al		Ā	Air/Air TFR	124.375	(A-30001)	
Curt Warner 805-478-1231 Air		Air	Air/Air ROTOR	132.375	(A-30038)	AIR ATTACK: As assigned from RDD
A/6	A/6	A	A/G Command	All North	171.8375 (A-30002)	
A/6	A/G	A/G	A/G Tactical NW	NW Divs	162.1875 (A-30105)	
A/G	A/G	A/G	A/G Tactical NE	NE Divs	170.5625 (A-30003)	
Kris Maldonado 530-545-9460 DECK		DEC)	Kneeland	168.350 (A-70000)	LEAD PLANES: As needed ordered by the ATGS
TOIC	TOLC	TOLC		Kneeland	169.2875 (A-70001)	- cause
925-817-9955 CALCORD		CALCOR	e		156.0750	
CAAir	CAAir	CAAir	CA Air Ambulance		Tone Rx/Tx 156.7	
Assigned Daily South		South	South Zone TFR		132.575	
South	South	South	South Zone Air Tactics		166.1625	
South	South	South	South Zone Rotor	133.275		
Tyler Detrick 530-925-9668 South A/G (South A/G (South Zone A/G Command		168.3375	
Chris Bavetta 530-339-6687 South		South A/G	South Zone A/G Tactical		167.5500	Kneeland Helibase Trailer E-779

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	START READY REMARKS	Snorkel/IA	Bucket/IA	
	READY	0800	0080	
	START	0020	0200	
	BASE	Weaverville	Trinity	
	MAKE/ MODEL	S-64F (A-30127)		
	AL .		2	
	FAA N#	178AC	205 BT (M-506)	
	REMARKS	Bucket/IA	Bucket/LL/Grew/ IA 205 BT (H-506)	Bucket/LL/Recon/ PSD/Litter Kit
	READY	U/A TBD	0080	0800
	START READY	U/A	0200	0200
	BASE	Kneeland	Kneeland	Kneeland
	MAKE/ MODEL	UH-60 (A-265)	Bell 212 HP (A-30011)	BHT-407 (A-280)
FIER	TY	1	BEL	ന
9. HELICOPIERS	FAA N# TY	804PJ	911VR (H-516)	407MC
31			3.5	0.7.4

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

1. Incident Name	Name:		2. Da	2. Date/Time Prepared:		3. Op	3. Operational Period:	NORTH ZONE DAY	NE DAY		
NORTH	ZONE	EAST	Date:	10/31/2020			Date/Time From:			About the state of	
		:	Time:	1202			11/01/2020 0700	SUN		Date/Time To: 11/01/2020 1900 SUN	
4. Basic Radio Channel Use:	adio Cha	nnel Use:									
Zone Group	చ్*	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
NORTH	-	TACTICAL	SFMU	DIRECT NET	167.2250N		167.2250N	T7-167.9	¥	SOUTH FORK MANG. UNIT	
NORTH EAST	2	COMMAND	SHF-R	IWI EMERG.	171.5750N		165.0125N	T1-T16	∢	FOR IWI W/FOREST	
NORTH EAST	က	TACTICAL	NIFC T-2	IA ONLY	168.2000N		168.2000N		∢	IA TAC	T
NORTH	4	TACTICAL	R5 TAC4	IRISH GRP	166.5500N		166.5500N		A		T
NORTH EAST	2	TACTICAL	R5 TAC5	BEEGUM GRP	167.1125N		167.1125N		A		
NORTH EAST	9	COMMAND	SERV-R	ALL DIV/GRPS	171.5000N		164.8250N	T1,4,6,12	4	MAIN CMD CHANNEL-SHF	
NORTH	7	COMMAND	XTR-R	CMD IA	154,7850N		158.7600N	T3,6,10,11,1	A	TRINITY CO FIRE REPEATER	T
ST NORTH EAST	∞	TACTICAL	XTR T6	TAC IA	154.4300N		154.4300N	T16-192.8	A	TRINITY COUNTY T6	T
NORTH EAST	6	COMMAND	czu-tgu	CMD IA	151.3700N		159.2850N	T1-T16	4	CAL FIRE TEHAMA	
NORTH EAST	9	AIR TO GROUND	A/G CMD	ALL DIVS	171.8375N		171.8375N		A		T
NORTH EAST	=	COMMAND	SHU	CMD IA	151.1600N		159.2700N	T1-T16	A	CAL FIRE SHASTA	T
NORTH EAST	12	AIR TO GROUND	A/G TAC	ALL DIVS	170.5625N		170.5625N		A		T
NORTH EAST	13	COMMAND	SRF-R	ALL DIVS	172.3750N		164.1750N	T1-T16	A	SIX RIVERS NF REP.	T
NORTH EAST	14	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MED -EMERG TONE 6	T
NORTH EAST	15	AIR TO GROUND	R5 AG08	A/G IA	166.8750N		166.8750N		A	IA ONLY	
NORTH EAST	16	AIR TO GROUND	R5 AG43	A/G IA	167.6000N		167.6000N		4	IA ONLY	T
5. Special Instructions:	nstruction	18.									T
6. Prepared By	By	(Communicatio	(Communications Unit Leader)	Name: JOE MEHCIZ	E MEHCIZ 661-332-7608 COMM UNIT 996-340-4633	MM UNIT 996-		Signature:	ree Gu	Mes	П
ICS 205				IAP Page			۵	Date/Time: //0/31/2020 1202	/2020 1202		T
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Controlled Unclassified Information//Basic FINAL

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

			Charles College Colleg	Bellowing		IIO III III III III III III III III III	ממוכ				
1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:		3.008	3. Operational Period:	NORTH ZONE DAY	IE DAY		
NORTH	ZONE	WEST	Date: Time:	10/31/2020 1202		0 +	Date/Time From: 11/01/2020 0700	SUN	e0 1,	Date/Time To: 11/01/2020 1900 SUN	
4. Basic Ra	Basic Radio Channel Use:	nnel Use:									
Zone Group	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
NORTH	-	COMMAND	CMD-1	ALL DIVS	170.9750N	T11-114.8	168.7000N	T11-114.8	¥	BLAKE MTN	
NORTH WEST	2	COMMAND	CMD-2	ALL DIVS	170,4500N	T11-114.8	168.1000N	T11-114.8	ď	BUCK MTN	
NORTH	ေ	COMMAND	CMD-3	ALL DIVS	171.0875N	T11-114.8	164.0125N	T11-114.8	¥	HORSE RIDG.	
NORTH WEST	4	COMMAND	CMD-4	ALL DIVS	170.6125N	T11-114.8	167.1875N	T11-114.8	¥	RED LASSIC	
NORTH	5	COMMAND	CMD-5	ALL DIVS	168.1375N	T11-114.8	162.9375N	T11-114.8	∢	HAYFORK BOLLE	
NORTH	9	TACTICAL	TAC-6	LAKE GRP	168.0500N	T11-114.8	168.0500N	T11-114.8	V		
NORTH	2	TACTICAL	TAC-7	RUTH GRP	168,6000N	T11-114.8	168.6000N	T11-114.8	∢		
NORTH WEST	8	TACTICAL	TAC-8	AVAILABLE	165,6750N	T11-114.8	165.6750N	T11-114.8	∢		
NORTH	6	TACTICAL	TAC-9	AVAILABLE	168.2500N	T11-114.8	168.2500N	T11-114.8	∢		
NORTH	10	TACTICAL	TAC-10	AVAILABLE	166.7250N	T11-114.8	166.7250N	T11-114.8	ď		
NORTH	41	TACTICAL	TAC-11	AVAILABLE	166.7750N	T11-114.8	166.7750N	T11-114.8	∢		
NORTH	12	TACTICAL	TAC-12	AVAILABLE	162,1875N	T11-114.8	162,1875N	T11-114.8	∢		
NORTH	13	AIR TO GROUND	A/G CMD	ALL DIVS	171.8375N		171.8375N		∢		
NORTH	14	AIR TO GROUND	A/G TAC	ALL DIVS	172.3500N		172.3500N		∢		
NORTH	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MED CORD.	
NORTH WEST	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	∢	EMERG CONTACT W/AIR	
5. Special Instructions:	Instructio	ns:									
6. Prepared By	1 By	(Communicati	(Communications Unit Leader)	Name: JOE MEHCIZ	JOE MEHCIZ 661-332-7608 COMM UNIT 996-340-4633	MM UNIT 996-		Signature:	Gen 9	mos	
ICS 205				IAP Page			Ď	Date/Time: 46/31/2020 1202	1/2020 1202		

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Controlled Unclassified Information//Basic

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: August Complex North Zone

DATE: 11/01/20 **SHIFT:** Day

Major Hazards and Risks:

- Driving. Narrow steep roads, Traffic control, Falling Rock Hwy 36, sharing the road with the public
- Hazard Trees: We have a great safety record regarding Hazard Trees...keep up the good work.
- Cold Weather: Be prepared for fluctuations and rapidly changing weather.
- Heavy Equipment; Maintain good situational awareness when working around Heavy equipment
- Spotty Communications: Take measures to insure good communications.

Fire Order of the Day : Maintain prompt communication with your forces, your supervisor, and adjoining forces

- Two Communications plans can be confusing.
- Know your area and which group you are communicating with. Refer to the ICS 205
- Use human repeaters when necessary
- Utilize face to face communication when possible

Situational Awareness

- Speak up if you see something that looks wrong!!!
- Get a good briefing prior to beginning task
- Ask if you don't understand!!!!





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

Give clear instructions and insure they are understood!!!

Thanks from your Safety Team!! Greg Marfil, Nick Bianchini, Ron Plummer

Incident Risk Analysis (ICS 215a)

BR/DIV	HAZARDOUS ACTIONS/COND	
ALL	Hazard Trees	 Follow Hazard Tree Safety Guidelines (IRPG p.22). Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous.
All	Driving and Traffi	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)
ALL	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources
ALL	Fatigue & over Exer	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work/rest guidelines.
ALL	Heavy Equipment Oper	Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum.
ALL	COVID-19 Environn	 Utilize social distancing (6 feet) Wear a facemask if you can't social distance. Maintain the "module of one" concept.
ALL	Poor Communication	 Maintain communications with aviation resources and suppression organization
North west/Lake Ruth	Spike Camp	Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations (IRPG pgs 95-96).
ALL	Cold weather	 Be aware of changing weather conditions Watch out for any increasing heat, winds, and instability. Communicate any observed changes in weather and fire behavior
All	Extended Medical Extra Times	Identify possible helispots and communicate Lat Long to DIVS Be Familiar with the medical plan and communicate 8 line promptly
All	Steep Terrain & Rolling	 Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg. 7).
	Incident Name:	Operational Period: Day
	August North Zone	November 01, 2020
Clint Gould Chance Trau	SC2: SOF Greg Marfil Ron Plummer Nick Bianelin	October 30, 2020 1600 Hours

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.

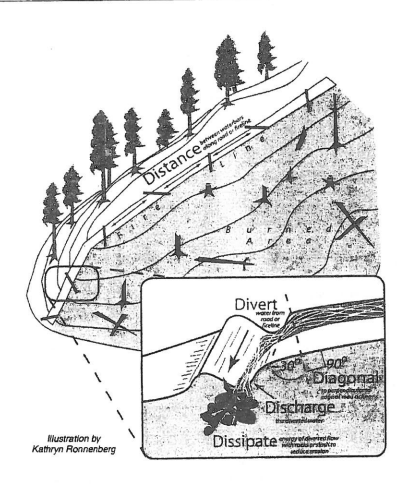
Effective Waterbars

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.





Check-in Instructions

- 1) Scan the QR Code and fill out the form and submit.
- 2) Email crew manifest to: 2020.AugustComplex.Resources@firenet.gov
- 3) Contact Finance at 916-951-9006
- 4) Find your section (Ops, Plans, Logs etc)

!ssues? Contact check-in at 916-589-7792

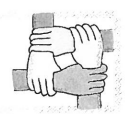


Demob Instructions

- 1) Finalize all time with Finance by calling 916-591-9006
- 2) Turn in all equipment / radios.
- 3) Go through vehicle inspections and weed wash station, when required by ground support.
- 4) Scan the QR Code, fill out the form and submit.
- 5) Call Demob at 916-589-7792. Do not leave the incident until you have made contact with Demob or an IMT Member that has approved your departure.

Issues? Contact demob at 916-589-7792





Our time is getting shorter... How about our Tempers???

We can see the end in sight, although this has been an uncertainty for a while. Some are ready to leave; some are wishing it was longer.

With the hard work and especially the changes taking place, it is easy to get on edge and "on the edge" with each other. Let's guard against that, and try to help each other out.

Take care and be safe.

A quick temper will make a fool of you soon enough. "Bruce Lee

Steve Watkins, Deputy IC / HRSP

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2.	Operational Perio		
				Time Fron	n: Time To:
3. Name:		4. ICS I	Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:				
N:	ame		ICS Position		Home Agency (and Unit)
7 Activity I am					
7. Activity Log: Date/Time	Notable Activities			***************************************	
	1			and the second	
		~~~			
3					
	Vame:				Signature:
ICS 214, Page 1			Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name	:	2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
		and the second of the second o		
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	Name:	Position/Title:		ignature:
ICS 214, Page 2		Date/Time:	2.100/02	

### Controlled Unclassified Information//Basic

1. Incident/Project Name:				2. Open	ation	al Perio	d: I	TROV	H ZONE D	YAY			
NORTH ZONE				4		ne From 020 0700					Time To 2020 19		SUN
				3. Aı	nbul	ance Se	ervices						
Name		(	Complet	te Address		Control States	P	hone		Ad	dvanced	Life Su	pport (ALS)
							EMS	& Frequ	ency		Yes	1	No
BULLHEAD CITY 109												$\neg$	
											X		
PRN AMBULANCE 106		netterkire, in seren en e									Х		
STAR 6	$\dashv$		-				7072739450	)		-	_	-+	
													X
AMBULANCE 101	$\dashv$						(775) 385-9	771				$\neg$	
											Х		
				4. Air	Amb	ulance \$	Services						
Name		P	hone			Type of	Aircraft			(	Capabili	ty	
REACH AIR MEDICAL			40000					24H	R / NIGHT				
PHI 43 AIR MEDICAL				-+				24H	R / NIGHT	VISION /	ALS		
CHP								241	R/HOIST	MICHT	ISION	ALC	
										1310147	ALS		
8HX							BLS	SHORT	HAUL				
					5. H	lospitals	3						
	GPS	Datum - WG	S 84										физический починальную приня починами.
Name		ordinate Stand	(100 (100 (100 (100 (100 (100 (100 (100									Level of Care	
Complete Address	Complete Address			Travel Tim		ne	Phone		Heli	pad		Facility	
	DD MM.MMM			Air	r Ground			Yes		No	. Lowey		
UC DAVIS MEDICAL CENTER	DD° MM.MMM' W C DAVIS MEDICAL CENTER Lat: 38°33.28'N		Long		$\vdash$								
2315 STOCKTON BLVD.		121°27.35'W		1 HRS 15 5 H			(916) 734-5669		X		1		1
SACRAMENTO , CA  VHF: TX/RXM156.07		TX/RXM156.075				IINS	(916) 734-566		^		,		
MERCY MEDICAL CENTER Lat: 40°34.32'N		10°34.32'N											
2175 ROSALINE AVE.   Long: 122923 1		122°23.17'W		45 MIN		RS 15	(530) 225-7	201 X			2		
REDDING, CA  VHF: TX/RX 156 075			MIN		VIIIV						-		
SAINT ELIZABETH Lat: 40°08.95'N													
2550 SISTER MARY COLUMBIA DR.	Long: 1	122°13.17'W		45 MINS		RS 40	(530) 529-8		x		3		
RED BLUFF, CA	VHF: T	TX/RX 156.075		A-50 STREET, S	"	IIIVS							
	A				-								
8. Prepared By (Medical Unit Le	ader)		9. Da	ite/Time		10. Re	viewed By (S	afety	Officer)			11. Da	ite/Time
DAVID MAZAIKA MEDL			10/31/	2020 2200		GREG	MAREIL / RO	MPL	UMMER			10/31/2	2020 2200
				) D. D. D D.			- M-	1800 -	- 1 -				

Controlled Unclassified Information//Basic

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1. Incident/Project Name:		2. Opera	tional Perio	d: NORT	H ZONE E	YAC		
NORTH ZONE		1	e/Time From 01/2020 070				ime To: 020 1900 SUN	
			5. Hospital	5				
Name Complete Address	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes	Trave	el Time	Phone	Hel	ipad	Level of Care Facility	
33mp.330	DD° MM.MMM' N - Lat	Air	Ground		Yes	No		
ST. JOESPH HEALTH	Lat: 40°47.03'N							
2700 DOLBEER ST. EUREKA, CA	Long: 124°08.80'W	20 MINS	1 HR 15 MINS	(707) 442-8646	х		3	
TRINITY HOSPITAL  60 EASTER AVE. WEAVERVILLE, CA	Lat: 40°44.17'N Long: 122°56.22'W	10 MIN	45 MIN	(530) 623-5541	Х			
TENEDIC , S.	VHF: TX/RX 156.075							
		6. Area	Location C	apability				
Branch Division/Group							3000	
	EMS Responders & Capabil	ity:	Т					
	Equipment Available on Sce	ne:	$\dashv$					
	Medical Emergency Channe	il:	$\dashv$					
	ETA for Ambulance to Scene	e:	$\dashv$					
	Air:	The second secon				* 1000 miles 100		
	Ground:							
	Approved Helispot:							
	Approved Helispot:  Lat:							
	Long:		_					
		7. Rem	ote Camp L	ocation(s)	657-0			
Name & Location								
8. Prepared By (Medical Un	it Leader) on	ate/Time	10. R	eviewed By (Safety	Officer)		11. Date/Time	
DAVID MAZAIKA MEDL		/2020 2200		MAREU CHOMPE			10/31/2020 2200	
		n 1 n n 0		Marmatian//Ray	-la			

STILL SHOW SHOWGOINDS WHO INCHDED BROWN

### 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.

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

Ex: "Commun 2. INCIDENT ST Ex: "Commun	ications; Div. Alpha. Stand-b ATUS: Provide incident si ications, I have a Fled priority	ummary (including number of pat	ients) and command str a falling tree. Requestir	ucture.	Road 1 at (Lat/Long.) This will be the Trout					
	rgency / Transport iority	RED/PRIORITY 1 Life or life Ex: Unconscious, difficulty breat YELLOW/PRIORITY 2 Series: Significant trauma, unable to GREEN/PRIORITY 3 Minor Ex: Sprains, strains, minor heat-	thing, bleeding severely, ous Injury or Illness o walk, 2° - 3° burns not Injury or Illness. N	2° - 3° burns more than 4 Evacuation may be more than 1-3 palm sizes.	palm sizes, heat stroke, disoriented.  DELAYED If necessary.					
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)					
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIE	NT ASSESSMENT: Co	omplete this section for each patie	ent as applicable (start w	ith the most severe patient	)					
Patient Assessment: See IRPG Page 106										
Treatment:	Treatment:									
4. TRANSPORT	PLAN:									
Evacuation Locati	Evacuation Location (if different): (Desciptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location:									
Helispot / Extraction Site Size and Hazards:										
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:										
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope resuce, Wheeled litter, HAZMAT, Extrication										
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENC	Y: <u>Considerations:</u> If pr	imary options fall, what actions	s can be implemented	in conjunction with prim	ary evacuation method? Be thinking ahead.					
8. ADDITIONAL I	NFORMATION: Updates/	Changes, etc.								
REMEMBER:	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									