AUGUST NORTH COMPLEX



INCIDENT



ACTION PLAN



CA-MNF-000753 P5NFP4 (0508)

NOVEMBER 2, 2020

DAY SHIFT 0700 - 1900

INCIDENT OBJECTIVES (ICS 202)

	DENI ODJECTIV	L3 (IC3 202)		
1. Incident Namet	2. Operational Period:	NORTH ZONE DAY		
NORTH ZONE	Date/Time From:		Date/Time To:	
	11/02/2020 0700	MON	11/02/2020 1900	MON
3. Objective(s):	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Management Objectives: 1. Ensure firefighter and public safety by using s COVID-19 mitigation actions. 2. Minimize threat to private property, communiti 3. Maintain and enhance relationships with repress. 4. Minimize the cost of the incident by employing exposure. 5. Implement Suppression Repair Plan through and cultural resources and reduce erosion.	ies, businesses, and essented agencies, stag g tactics that have the	critical infrastructu keholders, local l highest probabili	ure. andowners, and the ger ty of success while min	neral public. imizing firefighter
Control Objectives: Keep the fire:				
 North of the South Zone. South of Friend Lake to Hwy 36. East of Wool Mountain. West of Raney Peak. Keep fire within current control lines. 				
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No 🗓				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 205 X ICS 206 X ICS 206 (the items checked below are included and	Other At	n Plan): tachments:		
7. Prepared by: DAVE LATTIMORE Position/	Title: PSC2	Si	gnature: Vallend	<u></u>
8. Approved by Incident Commander: Name:	MIKE STRAWHUN / STE	VE WATKINS SI	gnature:	NCA
ICS 202 IAP Pag	ge	Da	ate/Time: 11/01/2020 2200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	•		2. Operationa	Million March Santage	NORTH ZONE DAY		
NORTH ZON	Е		Date/Tim 11/02/20		MON	Date/Time 11/02/2020	
1 Incident Comm	.andar	(s) and Command Staff			7. Operations Section:		
		MIKE STRAWHUN			OPS SECTION CHIEF	SHAUN CRAI	G
		STEVE WATKINS				DAN GUSE (T	
		GREG MARFIL, RO	N PLUMME	=R	PLANNING OPS	CLINT GOUL	
0/11/211/01/1		NICK BIANCHINI (CHANCE TRA	AUB (T)
LIAISON OF	FICER	DAVID COOPER;					
		DAVID WINNACKE	R		之推"大"的"大"。 第二章		
INFORMA	ATION FICER	ERIN MACEWEN			DIVISION/GROUP	KETTENPOM	NATE NELMS
		Representative(s):					LEIF LARSON
Agency/Organiza		Name Name		22	DIVISION/GROUP	RUTH	DAVID ZUARES
SHASTA TR	uuuuuuuuuuuuuuu	SCOTT RUSSELL			DIVIDION/ODOLID	LAKE	ANTHONY ROJO (T)
NATIONAL FO		LOIS SHOEMAKER	?		DIVISION/GROUP		JAKE DAVIS
SIX RIVER NATI	ONAL	TED MCARTHUR			DIVISION/GROUP	IRISH	MIKE ANDERSON
	REST	KRISTEN LARK			DIVISION/GROUP	BEEGUM	BRENT KISSICK (T) EZRA STILES
			····	·	DIVISION/GROOF	BEEGOW	MATT PUCKETT (T)
5. Planning Secti	on:				75. Air Operations Brai		With Concern (1)
	CHIEF		F		AIR OPS BRANCH	An Market State Comment of the Comme	
	PUTY	27(11)			DIRECTOR	L	
	_	SHANNON SOLIS;	ANSLEY SI	INGER (T)	AIR ATTACK SUPERVISOR		
		MARK LEMON; JO			AIR SUPPORT		FR
01107111011		ROBERT HERRER		••	SUPERVISOR		
DOCUMENTA	ATION				HELICOPTER COORDINATOR	1	
	UNIT	OLIDIO VA DDDOLLA	DII (T)		AIR TANKER		
DEMOBILIZATION	UNII	CHRIS YARBROUG ADAM BOOTH (T)	iΗ (1)		COORDINATOR		
FIRE BEHA	AVIOR	ADAM BOOTT (1)			8. Finance/Administrati		
ANA	ALYST				CHIEF	JOAN DISNE	
LEAD READ (E	EAST)	GALEN ANDERSO	N		DEPUTY	LISA DOW (T)
TRAINING SPECI						TIEEANIE A S	SACHSE-SANTI
GIS SPECI	ALIST	JOSE DELEON			PERSONNEL TIME	I	
TEOLINIO	1.00)/	STEVE ROGNESS			RECORDER		IIIN
I SUPPORT SPECI	ALIST	RON WATSON			COMPENSATION UNIT		
	DENT	CHRISTIAN CASS	ELL		COST UNIT		
METEOROLO	OGIST						
6. Logistics Secti		the state of the s	Maria di matana di ma				
		MARK RATEKIN					
		DAVID GERSTUN					
FACILITIES	UNIT	LOUIE EZQUERRO MATT WIGGINS	,				
GROUND SUP	PORT	LARRY AMERJAN					
ł	UNIT						
COMMUNICAT	TIONS UNIT	JOE MEHCIZ					
MEDICAL		DAVID MAZAIKA					
SECURITY							
ļ		MIKE CHAPMAN					
				\$1.	I		
9. Prepared By:	Name	: SHANNON SOLIS		Position/Title	RESL	Signature	
ICS 203	IAP Pa	age	_	Date/Time:	11/01/2020 2200		Nam



Fire Weather Forecast



FORECAST NO: 73

PREDICTION FOR: 24-Hour Shift

SHIFT DATE: Monday 11/2/2020

TIME AND DATE ISSUED: 11/1/2020 1900 PST

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

SIGNED: Christian Cassell

Incident Meteorologist (IMET)

<u>DISCUSSION</u>: High pressure continues over the region through Tuesday with continued light winds, with the main impact being a return of very low humidity and overnight humidity recovery, especially on the mid-slopes and upper ridges. High clouds increase for Monday night as a dry disturbance crosses the area, with temperatures lowering about 5 degrees on ridgetops Tuesday as a result.

TODAY:

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

Max Temperature: 73 to 83 mid-slopes and valleys; 65 to 75 upper slopes and ridgetops.

Min RH: 10 to 17%. **20-FT WINDS:**

Lower Valleys/Lower Slopes: Upslope/Upvalley 3 to 7 mph becoming West in the afternoon.

Upper Ridges: South to Southeast 3 to 8 mph in the morning gradually becoming West to Southwest in

the afternoon.

TRANSPORT WINDS: Southeast 5 mph becoming Southwest.

Mixing Height: 8,000 ft. MSL.

TONIGHT:

SKY/WEATHER: Partly to Mostly Cloudy.

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

Max RH: 30 to 45%, except up to 65% in valley bottoms.

20-FT WINDS:

Valleys/Lower Slopes: Downvalley wind 3 to 6 mph. Upper Ridges: South to Southwest 5 to 10 mph.

TUESDAY:

SKY/WEATHER: Partly to Mostly Cloudy.

Max Temperature: 68 to 78 mid-slopes and valleys; 62 to 72 upper slopes and ridgetops.

Min RH: 14 to 23%. **20-FT WINDS:**

Lower Valleys/Lower Slopes: Upslope/Upvalley 3 to 8 mph becoming West to Southwest in the

afternoon.

Upper Ridges: Southwest 4 to 9 mph. **TRANSPORT WINDS:** Southwest 8 to 12 mph.

Mixing Height: 10,000 ft. MSL.

Outlook WEDNESDAY through FRIDAY: Above normal daytime temperatures persist Wednesday and Thursday as passing high pressure system exerts some influence over the region. Humidity levels will moderate somewhat with a more persistent light onshore westerly wind flow aloft. A significant pattern change toward cooler temperatures with the chance for precipitation occurs late Thursday into the weekend. A cold front passage Thursday night or Friday will cause west to northwest winds to increase and may also bring the chance of rain and/or snow, possibly even a low-end wetting rain event, to north and westem parts of the fire area especially. The pattern change is likely to have some staying power into the weekend, at least with regards to cooler temperatures.

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

1. Incident Name:	S. Barrer	- 44 July 12	-45.4 - 455.4		3.				
NORTH ZONE					Brand	ch:	l	Division/Group) :
2. Operational Period:	NORTH ZON	IE DAY	20.27.3					KETTEN	IPOM
Date/Time From:		Date/Time To:	uttilisiilissa kastaliililiksi						
11/02/2020 0700 MOI	N	11/02/2020 190		ION				GROUP	
4 American of		Same of Tables	Operations	Personn	el Fast	Tomas		ASSES	
OPERATIONS CHIEF	SHAUN CRAI DAN GUSE (1				BRA	ANCH DIRE	CTOR	,	
DIVISION/GROUP SUPERVISOR	1						AOBD	BRIAN SEXTON	
	LEIF LARSON	1	\$		anamaines seesa				
5.		Resou	rcer Assign	ned this	Period				Section 1
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZ3 BERRY JD 650J E-30758		11/15	NEED LEA	DER NAI	ME	. 1	MEAD	OWS/0700	MEADOWS/1900
MAST GEHL 280 E-30486		11/15	LANCE BE	RRY		1	MEAD	OWS/0700	MEADOWS/1900
HEQB(T) O-70229		11/02	TED ROAC	H		1	MEAD	OWS/0700	MEADOWS/1900
SOFR O-31002		11/15	JEFF BARN	NHART	• .	1	MEAD	OWS/0700	MEADOWS/1900
EMPF O-31266		11/15	EDWARD N	VIETO		1	MEAD	OWS/0700	MEADOWS/1900
EMTF O-31255	MTF O-31255			PRADO		1	MEAD	OWS/0700	MEADOWS/1900
								'	
	,								
6. Control Operations/Work Assi	gnments:	•	N.	, .		•			
Conduct suppression repair	efforts betw	een DP98 and	d the Zone	Break	utilizing	g the Fire	Suppr	ession Repair	Guidelines in the
back of the IAP. Backhaul unused items to the	he roadways	or DPs. Get (GPS coord	linates	or DP r	numbers f	or iten	n location and l	nack-haul needs
		7 OF B1 3. OCT			01 01 1				
7. Special Instructions:									
Needle cast and seasonal le considered secured. Routin						rekindle.	Patrol	areas that ma	y have been
Contoladi da Godarda. Maaliin	ory patror are	545 WHO! 5 64 6	notar oo ar	, proce					
8.		Division	Group Com	municat	ion Sumi	mary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode
	3-NIFC C12	173.0375N		T5-146		167.325		T5-146.2	A
	4-NIFC C43	170.6125N		T5-146		167.187		T5-146.2	A
	11-NIFC T5	166.7250N		T5-146	5.2	166.725		T5-146.2	A
	14-A/G TAC	170.5625N				170.562			A
	S-AIRGUARD	168.6250N				168.625		T1-110.9	A A
9. Prepared By (Resource Unit Co	ader)		ved By (Plan					0ate 1/01/2020	7ime

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

1. Incident Name					ME II	3.		Jasic				
NORTH ZONE						Bra	nch	j	•	Division/Grou	p:	
2. Operational Period:	NORTH ZO	NE DAY										
Date/Time From:		Date/	Time To:	:						RUTH G	R	OUP
11/02/2020 0700	MON	11/02/2	2020 190	00	MON							
4			Main Millian	Opera	itions Personr							
OPERATIONS C	HIEF SHAUN CRA DAN GUSE (ì			BF	RANG	CH DIRE	CTOR			
DIVISION/GROUP SUPERVI						·			AOBD	BRIAN SEXTON		
	ANTHONY R	OJO (T)										
5. (1.5)	1944 1944 1949	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Resou	rces	Assigned this	Period						
Strike Team / Tas Resource Des			LWD		Leader			Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
HC2 WILLAMETTE VALLEY	C-70023		11/13	VICE	NTE MONTAN	0	\dashv	20	MEAD	OWS/0700	ME/	ADOWS/1900
ENG3 ENF 366 E-70173		-	11/02	RYAI	N CULLEN			5	MEAD	OWS/0700	ME/	ADOWS/1900
ENG3 FIREMOG 442 E-3059	7	-	11/13	KEVI	N STULTZ	•	7	3	MEAD	OWS/0700	ME/	ADOWS/1900
ENG4 CHEWACK WILDFIRE	E ATTACK 99 E-70	076	11/04	ANDI	REW GRAVES		+	3	MEAD	OWS/0700	ME/	ADOWS/1900
ENG6 RWP 652 E-70171	·		11/02	GABI	NO CALLEJA		+	3	MEAD	OWS/0700	ME/	ADOWS/1900
ENG6 PEANUT PIE 5 E-728		1	11/08	JAMÉ	S MAHR		+	3	MEAD	OWS/0700	MEA	ADOWS/1900
WTT1 SOUTHWESTERN 45	E-30606	1	11/05	COD	Y RATTAN		\dashv	2	MEAD	OWS/0700	MEA	ADOWS/1900
DOZ2 JOHN BOAK 2 E-3037	4	1	11/11	JOHN	N BOAK		\top	1	MEAD	OWS/0700	MEA	ADOWS/1900
DOZ3 WILLBURN 3 E-30380		1	11/10	SHAN	NE WILLBURN		1	1	MEAD	OWS/0700	MEA	ADOWS/1900
EXCA ACE EARTHWORKS I	E-823	1	11/16	WAD	E CONYFORD		1	2	MEAD	OWS/0700	MEA	ADOWS/1900
EXCA E-831		1	1/14	GRE	G CORNELL		\top	1	MEAD	OWS/0700	MEA	ADOWS/1900
EXCA E-31032		1	1/13	AUST	IN WILLIAMS			2	MEAD	OWS/0700	MEA	ADOWS/1900
EXCA WILBURN E-70167				WILB	URN			1	MEAD	OWS/0700	MEA	ADOWS/1900
SKD (UNKNOWN #)				NEED	S CHECK IN		T		MEAD	OWS/0700	MEA	ADOWS/1900
FMOD WHITE HORSE O-504		1	1/06	MIKE	MOORE			2	MEAD	OWS/0700	MEA	ADOWS/1900
FAL1 O-70152		1	1/15	DANII	EL FRAZIER			1	MEAD	OWS/0700	MEA	DOWS/1900
FAL1 FALLER MOD O-70151		1	1/16	МІСН	AEL FRAZIER	• , .		1	MEAD	OWS/0700	MEA	DOWS/1900
HEQB O-70289		1	1/05	CASE	Y MARVIN			1	MEAD	OWS/0700	MEA	DOWS/1900
HEQB O-70420	· · · · · ·	1	1/14	EVER	ARDO SANTIL	LAN	\top	1	MEAD	OWS/0700	MEA	DOWS/1900
					Communicati	llistillittiilissa				T		
Function	Channel	 	quency l		RX Tone/		TX	Frequen			'	Mode
COMMAND	4-NIFC C43		0.6125N		T5-146		<u> </u>	167.187		T5-146.2	\dashv	A
COMMAND	5-NIFC C54		2.9875N		T5-146			165.150		T5-146.2		Α
TACTICAL	12-NIFC T6	-	6.7750N	-	T5-146	.2		166.775		T5-146.2	+	A .
AIR TO GROUND	14-A/G TAC		0.5625N					170.562			+	A
AIR GUARD	16-AIRGUARD	<u> </u>	3.6250N		/Diarrelin C	41	L.	168.625		T1-110.9	- -	A
9. Prepared By (Resource Un	It Leader)			-	(Planning Sec					ate	1	Гime
ANSLEY SINGER	W/ Due	\mathcal{N}	DAVE	E LATT	IMORE W	alle	Ma	ne	1	1/01/2020	220	00

		Coi	ntrolled	l Unclassifi	ied Info	rmation//	Basic			n	reality of the time
1. Incident Names						3.					
NORTH ZONE				<u></u>	,	Branc	h:		Division/Grou	p:	<u>aaamaanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa</u>
2. Operational Period:	NORTH ZO	VE DAY		1196	63.2	11.					
Date/Time From:		Date/	Time To	<u>/////////////////////////////////////</u>					RUTH G	ROU	P
11/02/2020 0700 MC	ON		2020 190	-	NON				1		
4				Operations	Personn	ie!			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
OPERATIONS CHIE			3	and the second s			NCH DIRE	CTOR	<u>ladiilione; laddaladdaladan i laddaladdai la</u>		<u>Markadhadiadh Mina</u>
	DAN GUSE (-		я							
DIVISION/GROUP SUPERVISOR	ANTHONY R							AOBD	BRIAN SEXTON		
5.		` '	Reso	ırces Assigi	l ned this	Period					
Strike Team / Task F	orce /						Number			<u>Timbusiis (Milli)</u> T	
Resource Designation			LWD	<u></u>	Leader		Persons	Dr	op Off PT./Time	Pick l	Jp PT./Time
HC2 WILLAMETTE VALLEY C-7	70023		11/13	VICENTE N	MONTAN	Ò	20	MEA	OOWS/0700	MEADO	NS/1900
ENG3 ENF 366 E-70173			11/02	RYAN CUL	LEN		5	MEA	OOWS/0700	MEADOV	NS/1900
ENG3 FIREMOG 442 E-30597	-		11/13	KEVIN STL	JLTZ		3	MEA	DOWS/0700	MEADOV	NS/1900
ENG4 CHEWACK WILDFIRE A	TTACK 99 E-70	076	11/04	ANDREW (GRAVES		3	MEA	DOWS/0700	MEADOV	VS/1900
ENG6 RWP 652 E-70171		-	11/02	GABINO CA	ALLEJA		3	MEA	DOWS/0700	MEADOV	VS/1900
ENG6 PEANUT PIE 5 E-728		11/08	JAMES MA	AHR		3 MEA		DOWS/0700	MEADOV	VS/1900	
VTT1 SOUTHWESTERN 45 E-30606			11/05	CODY RAT	TAN		2	MEA	DOWS/0700	MEADOV	VS/1900
DOZ2 JOHN BOAK 2 E-30374	OZ2 JOHN BOAK 2 E-30374			JOHN BOA	K		1	MEA	DOWS/0700	MEADOV	VS/1900
DOZ3 WILLBURN 3 E-30380			11/10	SHANE WII	LLBURN		1	MEAD	OOWS/0700	MEADOV	VS/1900
EXCA ACE EARTHWORKS E-8.	23		11/16	WADE CON	YFORD	•	2	MEAD	OOWS/0700	MEADOV	VS/1900
EXCA E-831			11/14	GREG COF	RNELL		1	MEAD	OOWS/0700	MEADOV	VS/1900
EXCA E-31032			11/13	AUSTIN WI	LLIAMS		2	MEAD	OOWS/0700	MEADOV	VS/1900
EXCA WILBURN E-70167				WILBURN			1	MEAC	OWS/0700	MEADOV	VS/1900
SKD (UNKNOWN #)				NEEDS CH	ECK IN			MEAD	OOWS/0700	MEADOV	VS/1900
FMOD WHITE HORSE 0-504		ĺ	11/06	MIKE MOO	RE		2	MEAD	OWS/0700	MEADOV	VS/1900
FAL1 O-70152	· · · · · · · · · · · · · · · · · · ·	1	11/15	DANIEL FR	AZIER		1	MEAD	OWS/0700	MEADOV	VS/1900
FAL1 FALLER MOD O-70151	·	1	1/16	MICHAEL F	RAZIER		1	MEAD	OWS/0700	MEADOV	VS/1900
HEQB O-70289		1	1/05	CASEY MA	RVIN		1	MEAD	OWS/0700	MEADOW	VS/1900
HEQB O-70420		1	1/14	EVERARDO	SANTIL	.LAN	1	MEAD	OWS/0700	MEADOW	/S/1900
8.77			Sister A	Group Com							
Function	Channel		equency		RX Tone/		X Frequer	ocy N/V	V TX Tone/NA(<u> </u>	Mode
	4-NIFC C43		0.6125N		T5-146		167.187		T5-146.2	-	A
	5-NIFC C54		2.9875N		T5-146		165.150	-	T5-146.2		A
TACTICAL	12-NIFC T6		3.7750N		T5-146		166.775		T5-146.2		
AIR TO GROUND		170.5625N				170.562				Α	
AIR GUARD 1		3.6250N				168.625		T1-110.9		A	
9. Prepared By (Resource Unit L	Approved By (Planning Section				L			Date			
ANSLEY SINGER	1/200	1		E LATTIMOR	-				11/01/2020	2200	

1. Incident Name		Controlled	Unclassified In	3					
NORTH ZONE			<u>a in Se</u> mananan and Kilolood	Bran	ch:		Division/Grou	p:	
2. Operational Period:	NORTH ZO	YNEZ TYAN							
		Date/Time To:					RUTH G	R	OUP
Date/Time From: 11/02/2020 0700 M0	ON	11/02/2020 190							
A		and the second second second	Operations Perso	nnel					
OPERATIONS CHIE	F SHAUN CRA	AIG CRAIG			NCH DIRE				<u>Automonia penangan berakan penangan berakan berakan berakan berakan berakan berakan berakan berakan berakan b</u>
	DAN GUSE	• ,							
DIVISION/GROUP SUPERVISO	R DAVID ZÜAF ANTHONY F				4	AOBD	BRIAN SEXTON		
5.44	1		rces Assign∌d th	is Period					
Strike Team / Task I	orce /	<u> </u>			Number			1	
Resource Design	ator	LWD	Leade		Persons		p Off PT./Time		Pick Up PT./Time
HEQB(T) O-70416		11/12	SHAD VETROCK		1		OWS/0700		ADOWS/1900
HEQB(T) O-70414		11/14	DANIEL MCGLO	VE	1 MEADOWS/0700				ADOWS/1900
HEQB(T) O-70413		11/14	ANTHONY WEID	NER	1	MEAD	OWS/0700	ME	ADOWS/1900
HEQB(T) O-30342		11/05	ERNEST PRAX		1	MEAD	OWS/0700	ME	ADOWS/1900
REMS SCAPOOSE REMS E-73	55	11/05	GARTH LEVIN		4	MEAD	OWS/0700	ME	ADOWS/1900
EMPF O-30523		11/04	ERNEST WALKE	R	1	MEAD	OWS/0700	ME	ADOWS/1900
EMPF O-31263		11/14	JUSTIN ENDERL	IN	1	MEAD	OWS/0700	ME	ADOWS/1900
EMTF E-70150.1	MTF E-70150.1			LLINGER	1	MEAD	OWS/0700	ME	ADOWS/1900
EMTF O-31256		11/14	STEVE PEARSO	N	1	MEAD	OWS/0700	ME	ADOWS/1900
SOF2 O-70178	·	11/07	ELMER OROSCO)	1	MEAD	OWS/0700	ME	ADOWS/1900
SOFR 0-70427		11/11	THOMAS STOKE	SBERRY	1	MEAD	DOWS/0700 N		ADOWS/1900
AMBU AMBULANCE STAR 6 (BL	.S) E-30270	11/15			2	STAGED AT DP 118/0700			AGED AT DP /1900
FOBS O-31260	,	11/11	TOD DEVINE		1		OWS/0700	_	ADOWS/1900
REAF(T) O-70367		11/03	JOSHUA LEE RIV	/ERA	1	MEAD	OWS/0700	ME	ADOWS/1900
REAF(T) O-70368		11/03	LOGAN SALCUN	NI .	1	MEAD	OWS/0700	ME	ADOWS/1900
READ O-70392		11/08	THOMAS EVANS	6	1	MEAD	OWS/0700	ME	ADOWS/1900
REAF (T) O-70369		11/04	TIMOTHY SHAN	AHON	1	MEAD	OWS/0700	ME	ADOWS/1900
							,		
									_
8.									
	Chanad		Group Communic	ne/NAC	mary TX Frequer	NOV NIAM	TX Tone/NA	$\overline{\Box}$	Mode
See Function	Channel 4 NIEC C43	RX Frequency		146.2	167.187		T5-146.2		A
COMMAND COMMAND	4-NIFC C43 5-NIFC C54	170.6125N		146.2	165.150		T5-146.2		Α Α
TACTICAL	12-NIFC T6	166.7750N		146.2	166.775		T5-146.2	\dashv	A
IR TO GROUND 14-A/G TAC 170.5625N				170.5625N					A
AIR GUARD			168.625		T1-110.9	\dashv	A		
9. Prepared By (Resource Unit	Leader) n	Appro	ved By (Planning	Section Ch	ief)	T.	Date	Τ	Time
ANSLEY SINGER	Nei	DAV	E LATTIMORE			1	11/01/2020	22	200

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

	Controlled Unclassified Information//Basic										
1. Incident Name:				3.							
NORTH ZONE				Brand	:h:		Division/Group:				
2. Operational Period:	NORTH ZONE	DAY									
Date/Time From:	<u>littiitti on tillitiittiin olilitiittiiliittiittiitiittii ti</u>	Date/Time To:	<u>amilla andin simbolida di spendibilia</u>				RUTH GI	ROUP			
11/02/2020 0700 MON	١	11/02/2020 1900) MON								
4 4 3 4 5 - 3			Operations Person								
OPERATIONS CHIEF	1			BRA	NCH DIREC	CTOR					
DIVISION/GROUP SUPERVISOR	DAN GUSE (T)					OBD B	RIAN SEXTON				
DIVISION/OROSI COI ERVICOR	ANTHONY RO		1								
		Resou	rces Assigned thi	s Period			医				
Strike Team / Task Fo				-	Number Persons	Dron	Off PT./Time	Pick Up PT./Time			
Resource Designat	or	LWD	Leade		Persons	Diop	Oli P1./Time	Fick Op F1.7 Time			
6. Control Operations/Work Assi											
Conduct suppression repair	r efforts betwe	een DP98 and	d SP85 utilizing	the Fire	Suppress	ion Re	pair Guidelines	s in the back of the			
IAP. Patrol and mop-up to t	he extent nec	cessary to kee	ep the fire in its	current p	erimeter 1	o prev	ent further fire	spread.			
7. Special Instructions:											
Needle cast and seasonal I	eaf fall are ca	using previou	usly mopped-up	areas of	need atte	ention	again. Patrol ai	reas that may have			
been considered secured. I Back haul unused items to	Routinely patr	ol areas whe	re structures ar S coordinates o	e present or DP nur	i. nbers for	item lo	cation and bac	k-haul needs.			
Dack flauf unused items to	loadway3 or i	DI 3. OCT OF	o coordinatos c	, Di 11ai							
8.			Group Communic								
Function	Channel	RX Frequency		ne/NAC	TX Frequer						
	4-NIFC C43	170.6125N		46.2	167.187		T5-146.2	A			
	5-NIFC C54	172.9875N		46.2	165.150		T5-146.2	A			
TACTICAL		46.2	166.77		T5-146.2	A					
AIR TO GROUND 14-A/G TAC 170.5625N					170.562			A			
	6-AIRGUARD	168.6250N			168.62		T1-110.9	A A			
9. Prepared By (Resource Unit L	eader)		ved By (Planning	Section Ch	ief)		Date	Time			
ANSLEY SINGER	Wse.	✓ DAV	E LATTIMORE			1	1/01/2020	2200			

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

1. Incident Name Division/Group: Branch: NORTH ZONE NORMEDAN 2. Operational Period: LAKE GROUP Date/Time To: Date/Time From: 11/02/2020 0700 MON 11/02/2020 1900 MON **Operations Personnel OPERATIONS CHIEF | SHAUN CRAIG BRANCH DIRECTOR** DAN GUSE (T) **DIVISION/GROUP SUPERVISOR** JAKE DAVIS **AOBD** BRIAN SEXTON Resources Assigned this Period Strike Team / Task Force Number Pick Up PT./Time LWD Persons Drop Off PT./Time Resource Designator Leader GENE LOPEZ MEADOWS/0700 MEADOWS/1900 HC2I FIRESTORM 17 C-30162 11/14 MEADOWS/0700 MEADOWS/1900 ENG3 SRF 333 E-70169 11/06 NORMAN GOODWIN 6 ENG6 BLM 3241 E-70168 11/04 GEORGE CHAMBERS 3 MEADOWS/0700 MEADOWS/1900 MEADOWS/0700 MEADOWS/1900 ENG6 BIRDDOG FIRE E-197 11/17 JESSE SCHMIDT 3 MEADOWS/0700 MEADOWS/1900 EXCA MILLER TRUCKING E-70138 11/03 **BUB RAGAN** 1 MEADOWS/1900 TFLD(T) O-70358 11/02 DANIEL REESE MEADOWS/0700 MEADOWS/0700 MEADOWS/1900 HEQB(T) O-70415 11/12 JAMES MURPHY HEQB(T) O-70229 11/02 TED ROACH MEADOWS/0700 MEADOWS/1900 EMTF O-70253 11/06 KEVIN RAIMER MEADOWS/0700 MEADOWS/1900 TUCKER NEVIN MEADOWS/0700 MEADOWS/1900 EMPF O-31265 11/14 1 JASON TARTALONE STAGED AT DP STAGED AT DP 106/ AMBU AMBULANCE 101 E-30513 2 106/0700 6. Control Operations/Work Assignments: Conduct suppression repair efforts between DP98 and the Zone Break utilizing the Fire Suppression Repair Guidelines in the IAP. Patrol and mop-up to the extent necessary to keep the fire in it's current perimeter to prevent further fire spread. Back-haul unused items to roadways or DPs. Get GPS Coordinates or DP numbers for item location and back-haul needs. 7. Special Instructions: Needle cast and seasonal leaf fall are causing previously mopped-up areas to rekindle. Patrol areas that may have been considered secured. Routinely patrol areas where structures are present. **Division/Group Communication Summary** Function RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Channel RX Frequency N/W Α T5-146.2 COMMAND 1-NIFC C2 170.4500N T5-146.2 168.1000N T5-146.2 Α COMMAND 5-NIFC C54 172.9875N T5-146.2 165.1500N T5-146.2 Α TACTICAL 11-NIFC T5 166.7250N T5-146.2 166.7250N 14-A/G TAC 170.5625N 170.5625N Α AIR TO GROUND AIR GUARD 16-AIRGUARD 168.6250N 168.6250N T1-110.9 Α Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader

DAVE LATTIMORE

2200

11/01/2020

1. Incident Name		C	ontrolled	Unclassif	fied Info	mation 3.	//Basic				
NORTH ZONE		A MARKET				Bran	ch:		Division/Gro	up:	
2. Operational Period:	NORTH Z	/6111 - #57/N		***							
Date/Time From:						-			IRISH C	ar(OUP
	10N		e/Time To 2/2020 190		MON						
4.				Óperations	Personn	61					
OPERATIONS CHI	EF SHAUN CF	RAIG					ANCH DIRE	CTOR			
	DAN GUSE										
DIVISION/GROUP SUPERVISO	BRENT KI							AOBD	BRIAN SEXTON		
5.				urces Assig	l ned this l	Period					
Strike Team / Task		lilli määttiäkillillilli			alle de la constitución de la cons	<u>llllyllidioloin, diili</u>	Number		addidddagadddaan, waa dagadddagaddda		i in in maaalika kalaalaan ila kalaalaa ka k
Resource Desig	nator —————		LWD		Leader		Persons		op Off PT./Time		Pick Up PT./Time
HC2I GFP 15C C-30071			11/03	LUIS FIGL			20		ORK ICP/0700		YFORK ICP/1900
HC2I FIRESTORM 4 (15B) C-3	30161 		11/14	BEN PAVA			19	HAYF	ORK ICP/0700		YFORK ICP/1900
ENG3 SHF 63 E-70184			11/08	KEITH SM	YTH		5	HAYF	ORK ICP/0700	HA'	YFORK ICP/1900
ENG3 SHF 321 E-70183	•		11/08	ALEX PHO	DUANSAV	ANH	5	HAYF	ORK ICP/0700	HA'	YFORK ICP/1900
ENG6 NW PATRICK E-96 E-3				NAIL RAFI	KOV	·	3	HAYF	ORK ICP/0700	HA'	YFORK ICP/1900
ENG6 ID-CTF 672 E-31053	* 1		11/03	LORENZO	CONTRE	RAS	3	HAYF	ORK ICP/0700	HA'	YFORK ICP/1900
ENG6 ALPINE FIRE SUPPORT	Г E-31077		11/06	MIKE HAN	IBRICK		3	HAYF	ORK ICP/0700	HA`	YFORK ICP/1900
WTS3 COTTONWOOD E-310	69		11/12	JOHN IVE	Υ		1	HAYF	ORK ICP/0700	HA`	YFORK ICP/1900
WTS3 ALLIED WATER 3 E-31	080		11/14	JEFF BLAI	R		1	HAYF	ORK ICP/0700	HA`	YFORK ICP/1900
TFLD O-31326	1 1		11/05	DAN PEAF	RSALL		1	HAYF	ORK ICP/0700	HA'	YFORK ICP/1900
EMPF O-30586			11/03	TIM RICH	MOND		1	HAYF	ORK ICP/0700	HA`	YFORK ICP/1900
EMPF O-31262			11/15	PENELOP	E MCDOI	VAGH	1	HAYF	ORK ICP/0700	HA	YFORK ICP/1900
EMTF O-31290			11/13	NICHOLAS	MONEY		1	HAYF	ORK ICP/0700	HA	YFORK ICP/1900
EMTF O-31273			11/14	HEARD, H		NEEDS	1	HAYF	ORK ICP/0700	HA	YFORK ICP/1900
SOF2 O-31144			11/02	STEVEN R			1	HAYF	ORK ICP/0700	HA	FORK ICP/1900
AMBU PRN 106 E-30711				ROLAND E	BLACKIST	ON	2	STAG 161/07	ED AT DP		AGED AT DP /1900
REAF O-70399			11/08	CLIFF PIPE	ER		1		ORK ICP/0700		FORK ICP/1900
REAF O-31176			11/03	MACKENZ	IE WILSO	ON	1	HAYF	ORK ICP/0700	HAY	FORK ICP/1900
REAF O-70397			11/09	JASON R	KLOTZ	··	1	HAYF	ORK ICP/0700	HAY	FORK ICP/1900
				Group Con							
Function	Channel	T DV E	requency		RX Tone/		TX Frequer	ov NI/IA	TX Tone/NA	Τ	Mode
COMMAND	3-NIFC C12		73.0375N		T5-146		167.325	,	T5-146.2	···	A
COMMAND	5-NIFC C54		72.9875N		T5-146		165.150		T5-146.2		A
TACTICAL	8-NIFC T1	-	68.0500N		T5-146		168.050		T5-146.2	\dashv	A
AIR TO GROUND	14-A/G TAC	+	70.5625N			-	170.562		10.2	\dashv	A
AIR GUARD	16-AIRGUARD	-	68.6250N				168.625		T1-110.9	\dashv	A
9. Prepared By (Resource Unit	Leader)		Approv	l ∕ed By (Plaı	nning Sec	tion Chi	ef)		 Date	7	Time
SHANNON SOLIS	olis		DAV	E LATTIMOF	RE_ 7) (ath	more_	_ .	11/01/2020	22	200

		Controlled	Unclassified Info	***************************************	Basic	, Distribution		
1. Incident Name	and the second		Carrier Control	3.65				All Annual Control
NORTH ZONE				Branch	h:		Division/Group):
2. Operational Period:	NORTH ZON	EDAY					IDIOLI O	DOUD
Date/Time From:		Date/Time To:					IRISH G	ROUP
11/02/2020 0700 N	MON	11/02/2020 1900	0 MON					
	2 S. C. S. S.		Operations Fersonn	el				
OPERATIONS CH	IEF SHAUN CRAIC DAN GUSE (T			BRAN	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS		•				AOBD I	BRIAN SEXTON	
	BRENT KISSI		ĺ			Ì		
5.		Resou	rces Assignad this	Period				
Strike Team / Task				littivillissi tälillitiitsi iittii	Number	i.ii.ialttaittuittillit		atiitillillikiistillikiinliillillijlillikiillillillillillillillillillillill
Resource Desig	ınator ————————	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
REAF (T) O-31131		11/02	RONNIE NACCARA	ATO	1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
				• •				
6. Control Operations/Work A	assignments:		<u> </u>			<u> </u>		
7. Special Instructions: Needle cast and seasons been considered secured	ts near the line.	Mop-up any to	hreats to the line.	Back-h	naul any	unuse	d accountable	property.
8.	n en	Division.	Group Communicat	ian Summ	iary			
Function	Channel	RX Frequency I	N/W RX Tone	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	3-NIFC C12	173.0375N	T5-146	5.2	167.325	0N	T5-146.2	А
COMMAND	5-NIFC C54	172.9875N	T5-146	5.2	165.150	0N	T5-146.2	А
TACTICAL	8-NIFC T1	168.0500N	T5-146	5.2	168.050	0N	T5-146.2	А
AIR TO GROUND	14-A/G TAC	170.5625N			170.562	.5N		А
AIR GUARD	16-AIRGUARD	168.6250N			168.625	50N	T1-110.9	А
9. Prepared By (Resource Uni			/ed By (Planning Se	ction Chie			ate	Time
SHANNON SOLIS	Jolin		E LATTIMORE	1/-			1/01/2020	2200

1. Incident Name		Co	ntrolled	Unclass	sified into						
NORTH ZONE						Bran	ch:		Division/Grou	up:	
2. Operational Period:	NORTH Z								REEGU	I N/I	GROUP
Date/Time From: 11/02/2020 0700 MC	on I		Time To 2020 190		MON				BLLGO	IVI	GROUP
4	The state of the s	(Walish	EUEU TUK								
OPERATIONS CHIE	F SHAUN CR	AIG			ns Personn		NCH DIRE	CTOR			
	DAN GUSE										
DIVISION/GROUP SUPERVISOR								AOBD	BRIAN SEXTON		
5.	MATT PUC	(EII(I)									
Strike Team / Task F	orce /		Reso	Irces Ass	igned this	Period	Number	T			
Resource Designa			LWD		Leader		Persons		op Off PT./Time		Pick Up PT./Time
HC2IA SRV 7 C-30160			11/03	CARL M	CDERMOT	Т	18	HAYE	ORK ICP/0700	HA	YFORK ICP/1900
HC2I GFP 15D C-30163			11/14	JASON (CAMPBELL		20	HAYF	FORK ICP/0700	HA	YFORK ICP/1900
ENG3 SOUTH METRO 2263 E-3	0215		11/11	ROB PA	GE	·	4	HAYFORK ICP/0700			YFORK ICP/1900
ENG3 SHF 12 E-70181			11/08	ELLIOTT	GROO		5	HAYF	FORK ICP/0700	HA	YFORK ICP/1900
ENG3 SHF 343 E-70180		-	11/08	CHRIS G	GRAHAM		5	HAYF	ORK ICP/0700	HA	YFORK ICP/1900
ENG3 SHF 371 E-70182		11/08	KEVIN M	IOGLIA		5	HAYE	ORK ICP/0700	丄	YFORK ICP/1900	
ENG4 ALLIED WATER 10 E-3014		11/07	JOHN KN			3	<u> </u>	ORK ICP/0700		YFORK ICP/1900	
NG4 EYE OF THE EAGLE 2 E-31078			11/06		PIERRE		3		ORK ICP/0700		YFORK ICP/1900
WTT2 STF 242 E-70185			11/08	MARK SA			2		ORK ICP/0700	\perp	
DOZ2 SHF 29 E-30278										丄	YFORK ICP/1900
TFLD 0-31299			11/04				2		ORK ICP/0700	\perp	YFORK ICP/1900
			11/14 KRIS MCDONALD				1		ORK ICP/0700		YFORK ICP/1900
EMTF O-1819			11/14	BRETT	JONES		1	HAYF	ORK ICP/0700	HA	YFORK ICP/1900
EMTF O-31271			11/14	BRAD SC	CHEMPER		1	HAYF	ORK ICP/0700	00 HAYFORK ICP/1900	
EMPF O-31264	·		11/14	STANLE	Y BANGS		1	HAYF	ORK ICP/0700	НА	YFORK ICP/1900
EMTF O-31272			11/14	DUSTIN I	BARTEE		1	HAYF	ORK ICP/0700	НА	YFORK ICP/1900
AMBU NW BULLHEAD CITY 109	E-31021			JEFF JAC	CKSON		2	STAG 123/0	ED AT DP		AGED AT DP
SOFR 0-31297			11/14	BRYAN	CRAWLEY		1		ORK ICP/0700	_	3/1900 YFORK ICP/1900
FFT1 O-70396		-	11/08	ERIK CC	RDTZ		1	HAYF	ORK ICP/0700	HA	YFORK ICP/1900
ARCH O-70380		-	11/07	BRET GI	UISTO		1	HAYF	ORK ICP/0700	HA	YFORK ICP/1900
										<u> </u>	
8.77.45	- At	- 23	Division	Group Co	mmunicati	on Sumi	mary		- 1984 1884		
Function :	Channel	RX Fre	equency	N/W	RX Tone/	NAC -	TX Frequen	icy N/V	V TX Tone/NA	С	Mode
COMMAND	3-NIFC C12	17	3.0375N		T5-146	.2	167.325	0N	T5-146.2		А
COMMAND	7-NIFC C92	16	9.9625N		T5-146	.2	165.500	0N	T5-146.2		А
TACTICAL	10-NIFC T3	16	8.6000N		T5-146	.2	168.600	0N	T5-146.2		Α
			0.5625N			170.5625N					Α
				168.6250N			168.625	T1-110.9		Α	
9. Prepared By (Resource Unit L					anning Sec	, //	-	- 1	Date		Time
SHANNON SOLIS	ELATTIMO	ORE D	alle	more		11/01/2020	2:	200			

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

1. Incident Name	THE TELES		A 1962	3.			the Total	
NORTH ZONE		in the state of th	Million and the second and the secon	Br	anch:		Division/Grou):
2. Operational Period:	NORTH ZO	NE DAY				[
Date/Time From:		Date/Time To:					BEEGU	M GROUP
11/02/2020 0700	MON	11/02/2020 190		N				
don't see :			Operations Per	rsonnel				
OPERATIONS CH	DAN GUSE			E	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS		` '				AOBD I	BRIAN SEXTON	
	MATT PUCK						37.11. (CE) (1 OT	
		Resou	ırces Assigned	this Period				
Strike Team / Tas Resource Desi		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ARCH O-31229	<u>.</u>	11/02	JOSHUA SMIT	ГН	1	HAYFO	ORK ICP/0700	HAYFORK/1900
ARCH O-31307		11/14	LAIRD NAYLO	DR II	1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
READ O-31254		11/07	DANIELLE GR	REGORY	1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
REAF O-31306		11/14	BRENNA MON	NTAGNE	1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
Continue to patrol and m (Beegum Thumb). Take H-130.	nonitor North Z appropriate su	one from DP-1 ppression action	58 to DP-137 ons from DP-	7. Take ap 137 to DF	ppropriate su P-123. Monit	uppres or fire	sion action(s) activity in the	near DP-137 old Buck Fire near
7. Special Instructions:						*		· · · · · ·
Needle cast and seasons been considered secured	al leaf fall are o	causing previou trol areas whe	usly mopped- re structures	up areas are prese	of need atte	ention a	again. Patrol a	reas that may have
8.		Division/	Group Commu	nication St	ımmary		30	
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	3-NIFC C12	173.0375N	Т	5-146.2	167.325	0N	T5-146.2	A
COMMAND	7-NIFC C92	169.9625N	Т	5-146.2	165.500	0N	T5-146.2	А
TACTICAL	10-NIFC T3	168.6000N	Т	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 Uni	t Leader)	Approv	red By (Plannin	g Section (Chief)	D	ate	Time
SHANNON SOLIS	alas	DAVE	LATTIMORE	Death	more	_ 11	1/01/2020	2200

Prepared Time: 1400	Sunset Time: averville 1706 Weaverville	5. TFR Notam:	August North 0/2259 Frequency: 124.375 A-30001	Adjoining TFRs: August South 0/9621	Frequency: 132.575	Red Salmon 0/1777 Frequency: 121,175			
repared Date: 11/01/2020	TE: END TIME: Sunrise: 1900 0644 Weaverville	4. Medevac:	CalFire N493DF UH-1 Hoist 0800-1900 Kneeland, CA. Order North Coast Disp.	US Coast Guard HH-65 All Weather/NVG/Hoist/24/7 Eureka Air Station. Order 707-839-6113	Short Haul 8HX: 0800-1700	Contact SHF Dispatch 530-226-2499	Incident A/C: N407MC BHT 407	Litter Kit/ 0800-1900	Weaverville Helibase
Prepared by: Brian Sexton BRIAN DEPAREMENT Prepared Date: 11/01/2020	D DATE: START TIME: 0700		VIN FIRE AREA* ess. All GPS data to be collected in ion of retardant/foam/agent within	aft	Meadows Emergency Helispot 40° 26.3' x -123° 41.3' 2507'			MNF 530-934-1159	
AIR OPERATIONS SUMMARY Prepa	2. OPS PERIOD DATE : 11/02/2020	SEE AND AVOID	*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	CAUTION: POWERLINES, Multi Agency Airspace, PG&E Powerline Aircraft DIP SITES: No dipping out of Black Butte Creek	Weaverville Airport 40° 44.8′ x -122° 55.3′ 2350′		2020.augustcomplex.finance@firenet.gov curtis warner@firenet.gov	rs: TBD Dispatch: SHF 530-226-2499	
AIR OPERAT	1. INCIDENT NAME: August Complex North	3. REMARKS:	*NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY Track all drop locations/number of drops/ DEGREES, MINUTES, DECIMAL MINUTES for and missentification	CAUTION: POWERLINE DIP SITES: No dipping	Trinity Helibase 40° 47.42 x -122° 48.26 3255'	Please Send Aircraft Cost to:	2020.augustcomplex.financ	Initial Attack Helicopters: TBD	

FERSONNEL NAME PHONE # 7. EQUENCIES AM FM FM FIXED-WING AOBD Brian Sexton 805-350-3717 Air Alar TRR 124.375 (A-30001) As needed ordered by the ATGS ASGS Curt Warner 805-478-1231 Air/Alar TRR 124.375 (A-30001) As needed ordered by the ATGS ASGS Curt Warner 805-478-1231 Air/Alar TRR 132.375 (A-30002) As needed ordered by the ATGS Weaver ville Tyler Detrick 530-925-9668 A/G Command North 170.8525 (A-30002) AR ATTACK: As assigned from RDD Weaver ville Tyler Detrick 530-925-9668 A/G Tactical North 170.8525 (A-30002) AR ATTACK: As assigned from RDD Weaver ville Tyler Detrick 530-925-9668 A/G Tactical North 170.8525 (A-30002) AR ATTACK: As assigned from RDD Weaver ville Tyler Detrick 530-925-9668 A/G Tactical Weaver talk Alar Alar Alar Alar Alar Alar Alar Alar						Weavery	Weaverville Helibase
NAME PHONE # FREQUENCIES AM FM Brian Sexton 805-350-3717 Air Tactics FW 166.950 (A-3000) Curt Warner 805-478-1231 Air/Air TFR 124.375 (A-30001) Tyler Detrick 530-925-9668 A/G Command North 171.8375 (A-30002) Tyler Detrick 530-339-6687 A/G Tactical North 170.5625 (A-30002) Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70000) Chris Bavetta 530-339-6687 DECK Weaver 169.2875 (A-70001) Chris Bavetta 530-339-6687 DECK Weaver 169.2875 (A-70001) A/G Tactical Tol.C Weaver 169.2875 (A-70001) South Zone TFR 133.275 166.1625 South Zone Rotor 133.275 166.1625 A/G Command A/G Command 167.5500				7.			Ϙ.
Brian Sexton Air Tactics FW 166.950 (A-3000) Curt Warner 805-350-3717 Air/Air FFR 124.375 (A-30001) Tyler Detrick 530-925-9668 A/G Command North 171.8375 (A-30002) Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70000) Chris Bavetta 530-339-6687 DECK Weaver 169.2875 (A-70001) Chris Bavetta 530-339-6687 DECK Weaver 169.2875 (A-70001) Chris Bavetta 530-339-6687 CALCORD Weaver 169.2875 (A-70001) South Zone TFR South Zone TFR 132.575 166.1625 A-70001 South Zone Rotor 133.275 166.1625 A/G Tommand A/G Tommand A/G Tommand A/G Tommand A/G Tommand	SONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING
Brian Sexton 805-350-3717 Air/Air FFR 124.375 (A-30001) Curt Warner 805-478-1231 Air/Air ROTOR 132.375 (A-30002) Tyler Detrick 530-925-9668 A/G Command North 170.5625 (A-30002) Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70001) TOLC Weaver 168.350 (A-70001) CA Air Ambulance Youth Zone FIR 132.575 South Zone Air Tactics 166.1625 South Zone Rotor 133.275 168.3375 A/G Command A/G Command 167.5500				Air Tactics FW			
Curt Warner 805-478-1231 Air/Air ROTOR 132.375 (A-30028) Tyler Detrick 530-925-9668 A/G Tactical North 171.8375 (A-3002) Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70001) TOLC Weaver 169.2875 (A-70001) TOLC Weaver 169.2875 (A-70001) South Zone TFR Tone Rx/Tx 156.7 (A-70001) South Zone TFR 132.575 166.1625 South Zone Rotor 133.275 168.3375 South Zone South Zone 167.5500 A/G Tactical 167.5500	AOBD	Brian Sexton	805-350-3717	Air/Air TFR	124.375	(A-3000	-
Tyler Detrick 530-925-9668 A/G Tactical North 171.8375 (A-30002) Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70000) TOLC Weaver 169.2875 (A-70001) TOLC Weaver 169.2875 (A-70001) South Zone TFR 135.075 (A-70001) South Zone Rotor 133.275 166.1625 South Zone Rotor 133.275 168.3375 South Zone South Zone South Zone 167.5500	ASGS	Curt Warner	805-478-1231	Air/Air ROTOR	132.375	(A-3003	-
Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70000) Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70000) TOLC Weaver 169.2875 (A-70001) CALCORD Tone Rx/Tx 156.7 (A-70001) South Zone TFR 132.575 132.575 South Zone Rotor 133.275 166.1625 South Zone Air Tactics 168.3375 South Zone Air Tactics 168.3375 South Zone Air Zone 167.5500	Veaverville	Tyler Detrick	530-925-9668	A/G Command	North		-
Chris Bavetta 530-339-6687 DECK Weaver 168.350 (A-70000) TOLC Weaver 169.2875 (A-70001) South Cone TFR Tone Rx/Tx 156.7 (A-70001) South Zone TFR 132.575 South Zone Rotor 133.275 South Zone Rotor 168.3375 South Zone A/G Command South Zone South Zone A/G Tactical 167.5500	HEBM			A/G Tactical	North		3)
TOLC Weaver 169.2875 (A-70001) 925-817-9955 CALCORD 156.0750 CA Air Ambulance Tone Rx/Tx 156.7 South Zone TFR 132.575 South Zone Air Tactics 166.1625 South Zone Rotor 133.275 South Zone A/G Command 168.3375 A/G Tactical 167.5500	Veaverville	Chris Bavetta	530-339-6687	DECK	Weaver		+
Q25-817-9955 CALCORD 156.0750 CA Air Ambulance Tone Rx/Tx 156.7 South Zone TFR 132.575 South Zone Air Tactics 166.1625 South Zone Rotor 133.275 South Zone A/G Command South Zone 168.3375 A/G Tactical 167.5500	HEBM T			TOLC	Weaver		
CA Air Ambulance Tone Rx/Tx 156.7 South Zone TFR 132.575 South Zone Air Tactics 166.1625 South Zone Rotor 133.275 South Zone 168.3375 A/G Command South Zone South Zone 167.5500	Veaverville		925-817-9955	CALCORD		156.0750	
Air Tactics 132.575 Air Tactics 166.1625 Rotor 133.275 Id8.3375 Id8.3375 Id7.5500	Helibase			CA Air Ambulance		Tone Rx/Tx 156.7	
Air Tactics 166.1625 Rotor 133.275 Ind 168.3375				South Zone TFR		132.575	
Rotor 133.275 168.3375 and 167.5500				South Zone Air Tactics		166.1625	
nd 168.3375				South Zone Rotor	133.275		
167.5500				South Zone		168.3375	
167.5500				A/G Command			
A/s tactical				South Zone		167.5500	Weaverville Helibase Trailer E-779
				A/G Factical			

ł	
l	[iz
l	E
l	Δ
l	
ı	\overline{C}
ı	=
ı	=
l	
l	
١	,
1	

7. HELICOF LENS	PE RESERVE	CN												
FAA N# TY	TY	MAKE/ MODEL	BASE	START READY	READY	REMARKS	FAA N#	TY	TY MAKE/	BASE	START	READY	START READY REMARKS	
804PJ	1	UH-60 (A-265)	Weaverville	0200	0800	Bucket/IA								
205BT (H-506)	2	Bell 205 A++ (A-30130)	Trinity	0200	0800	Bucket/LL/Crew/ IA							•	
407MC	ო	BHT-407 (A-280)	Weaverville	0200	0800	Bucket/LL/Recon/ PSD/Litter Kit								

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

					י הפווויסוופים ר	controlled Unclassified Information//Basic	ntormation	//Basic				
r incident r	ame.			2. Date/T	2. Date/Time Prepared:		3. Op	3. Operational Period:	NORTH ZONE DAY	NE DAY		
NORTH	ZONE			Date:	11/01/2020			Joto/Timo Erom.				
				Time:	1915			11/02/2020 0700	MOM		Date/11me 1o; 11/02/2020 1900 MON	
4. Basic Radio Channel Use:	dio Char	nnel Use:										\top
Zone	5	L	Channel				>		i			
Group	#	Function	Name/Trunked Radio System Talkgroup	Radio oup	Assignment	RX Freq	KX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
NORTH	-	COMMAND	NIFC C2	¥	ALL DIVS	170.4500N	T5-146.2	168.1000N	T5-146.2	¥	BUCK MTN	\top
NORTH	2	COMMAND	NIFC C8	IA	ALL DIVS	169,5375N	T5-146.2	164.7125N	T5-146.2	⋖	HAYFORK BALLY	\neg
NORTH	ဗ	COMMAND	NIFC C12	¥	ALL DIVS	173.0375N	T5-146.2	167.3250N	T5-146.2	⋖	HORSE RIDGE	
NORTH	4	COMMAND	NIFC C43	₹	ALL DIVS	170.6125N	T5-146.2	167.1875N	T5-146.2	⋖	RED LASSIC	\top
NORTH	2	COMMAND	NIFC C54	A	ALL DIVS	172.9875N	T5-146.2	165.1500N	T5-146.2	A	PICKETT PK	\top
NORTH	9	COMMAND	NIFC C90	ŽĒ	NOT IN USE AT THIS TIME	173.6500N	T5-146.2	171.0375N	T5-146.2	¥	NOT IN USE AT THIS TIME	\neg
NORTH	7	COMMAND	NIFC C92	A	ALL DIVS	169.9625N	T5-146.2	165,5000N	T5-146.2	A	KNOB PK	T
NORTH	œ	TACTICAL	NIFC T1	꼰	IRISH GRP	168.0500N	T5-146.2	168.0500N	T5-146.2	A	MUST USE TONE 5	<u> </u>
NORTH	6	TACTICAL	NIFC T2	₹		168.2000N		168,2000N		A	IA USE ONLY	
NORTH	10	TACTICAL	NIFC T3	B	BEEGUM GRP	168.6000N	T5-146.2	168.6000N	T5-146.2	A	MUST USE TONE 5	
NORTH	7	TACTICAL	NIFC T5	<u> </u>	LAKE GRP, KETTENPOM GRP	166.7250N	T5-146.2	166.7250N	T5-146.2	A	MUST USE TONE 5	
NORTH	12	TACTICAL	NIFC T6	집	RUTH GRP	166.7750N	T5-146,2	166.7750N	T5-146.2	4	MUST USE TONE 5	
NORTH	13	AIR TO GROUND	A/G CMD	AL	ALL DIVS	171.8375N		171.8375N		⋖		
NORTH	14	AIR TO GROUND	A/G TAC	AL	ALL DIVS	170.5625N		170.5625N		A		
NORTH	13	TACTICAL	CALCORD	AL	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MED CORD.	
NORTH	16	AIR GUARD	AIRGUARD	AL	ALL DIVS	168.6250N		168.6250N	T1-110.9	<	EMERG CONTACT W/AIR	
5. Special Instructions:	struction	ns:										_
6. Prepared By	3y	(Communicati	(Communications Unit Leader)	ĮŽ	Name: JOE MEHCIZ 6	JOE MEHCIZ 661-332-7608, COMM UNIT 996-340-4633	MM UNIT 996-		Signature:	he que	*	11
ICS 205					IAP Page			Da	Date/Time: 11/0	11/01/2020 1915		
l					L. Handard	4 1 1 10 1 1 1 1			- 1			_

Controlled Unclassified Information//Basic

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	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	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	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	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	Cold weather	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Follow "Procedural Felling Operations" IRPG Pg. 85. Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Do not fall trees during high wind events. Ensure proper use of all required PPE. 		
Lake Ruth	Spike Camp	 Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations (IRPG pgs. 95-96). 		
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	Foot Travel	 Brief crewmembers on the prevention of trips, slips and falls. Identify safe routes. Maintain a safe walking distance between people (10 ft.). Always carry tools on the downhill side. 		
-	Incident Name:	Operational Period: Day		
	August North Zone	November 02, 2020		
Clint Gould Chance Trau	SC2: Greg Marfil Ron Plummer (T) Nick Bianchini(T) Cougan Carothers (T)	Date and Time Prepared: Nov 01, 2020 1600 Hours		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

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

Incident:

August Complex North Zone

Date:

November 2nd, 2020

Day 0700-1900

SAFETY THOUGHT

Headlights on, buckle up, slow down, clean windshields.

	MAJOR HAZARDS AND RISKS	
 Hazard Trees Driving and Traffic Air Operations Extended Medical Timeframes 	 ➢ Fatigue and overexertion ➢ Heavy Equipment ➢ Covid-19 ➢ Steep Terrain/Rolling Debris 	 Poor Communications Spike Camp Cold Weather

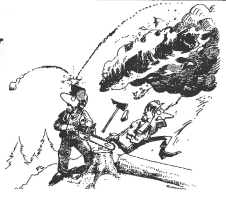
YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY

-If you practice safety, your co-workers will appreciate it and your personal welfare can be protected-

Remember that it is your life that is on the line. You have the right to voice your opinion and concerns about personal safety. Don't hesitate to speak up if you feel uncomfortable with the situation or the circumstance in which you are. Firefighting is inherently hazardous. Discuss your concerns with your immediate supervisor or with a Safety Officer. We are in this together!



FIRE SAFETY BEGINS WITH U



- ✓ Most accidents happen on the smaller fires or on isolated portions of larger fires.
- ✓ Most fires are innocent in appearance before unexpected shifts in wind direction and/or speed results in "flare-ups" or "extreme fire behavior." In some cases, tragedies occur in the mop-up stage.
 - ✓ Flare-ups generally occur in deceptively light fuels, such as grass and light brush.
 - ✓ Fires run uphill surprisingly fast in chimneys, gullies, and on steep slopes.

Safety Officers:

Cougan Carothers SOF2 (T)

Ron Plummer SOF2 (T)

Greg Marfil SOF2

Human Resource Message

"Deal with stress in a healthy way. Don't let stress deal with you."

Life is full of frustrations and demands. Stress isn't always bad, though. Stress within your comfort zone can help you perform under pressure, motivate you to do your best, even keep you safe when danger looms. But when stress becomes overwhelming, it can damage your health, mood, relationships, and quality of life.

You can protect yourself by understanding how the body's stress response works, recognizing the signs and symptoms of stress, and taking steps to reduce effects.

Factors that influence your stress tolerance:

- Support Network
- Physical and Mental Health
- Sense of Control
- Attitude and Outlook
- Ability to deal with emotions
- Knowledge and Preparation

How you can support each other:

- Listen carefully
- Don't take anger personally
- Look out for one-another
- Give and respect space





NEW CHECK IN / DEMOB PROCEEDURE!

We are no longer using the check-in and demob QR codes that allow you to fill out the form virtually. Instead you should go to the check-in trailer at either Hayfork or Meadows camp to Check-in or Demob. Times will also be done by visiting the finance trailer in either camp.

AIR TRAVEL

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

Issues? Contact us at 916-589-7792

11/02/2020

TENTATIVE RELEASE

AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-93	(ENG4)	NW JD FORESTRY
E-70079	(SHW)	NW BISHOP SERVICES, INC.
OVERHEAD		
O-70352	(REAF)	DRESSER, ADAM
O-31153	(RADO)	PATTERSON, RALPH
O-31203	(REAF)	SCHROEDER, ALLEN
O-70159	(READ)	SEIL, DEANNA
O-30729	(ARCH)	LOWE. DAVID

11/01/2020 23:27:43 Revision Date: 12/19/2011

11/03/2020

TENTATIVE RELEASE

AUGUST COMPLEX US-CA-MNF-000753

E-70173	(ENG3)	NW 366
E-70171	(ENG6)	NW RWP 652
OVERHEAD		
O-31144	(SOF2)	DAVIS, STEVEN R
O-31161	(FDUL)	O'BRIEN, MORGAN M
O-70358	(T⊩LD)	REESE, DANIEL
O-70229	(HEQB)	ROACH, TED
O-31229	(ARCH)	SMITH, JOSHUA
O-70340	(EMTB)	PACE, JENNIFER
O-70339	(EMTB)	SARRO, JOSEPH
O-70338	(EMTB)	SYRETT, KENNETH JOSEPH

11/01/2020 23:27:43 Revision Date: 12/19/2011

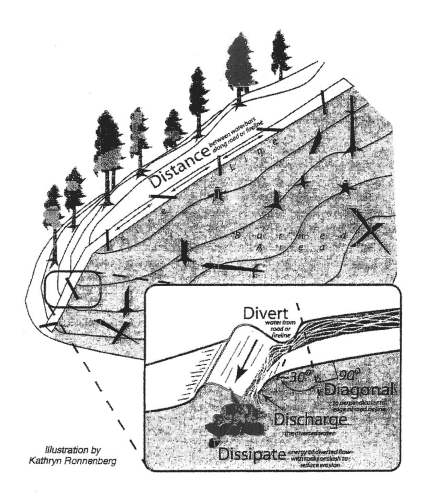
Effective Waterbars

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	FF4 FF1 FF4 F11	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.



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.

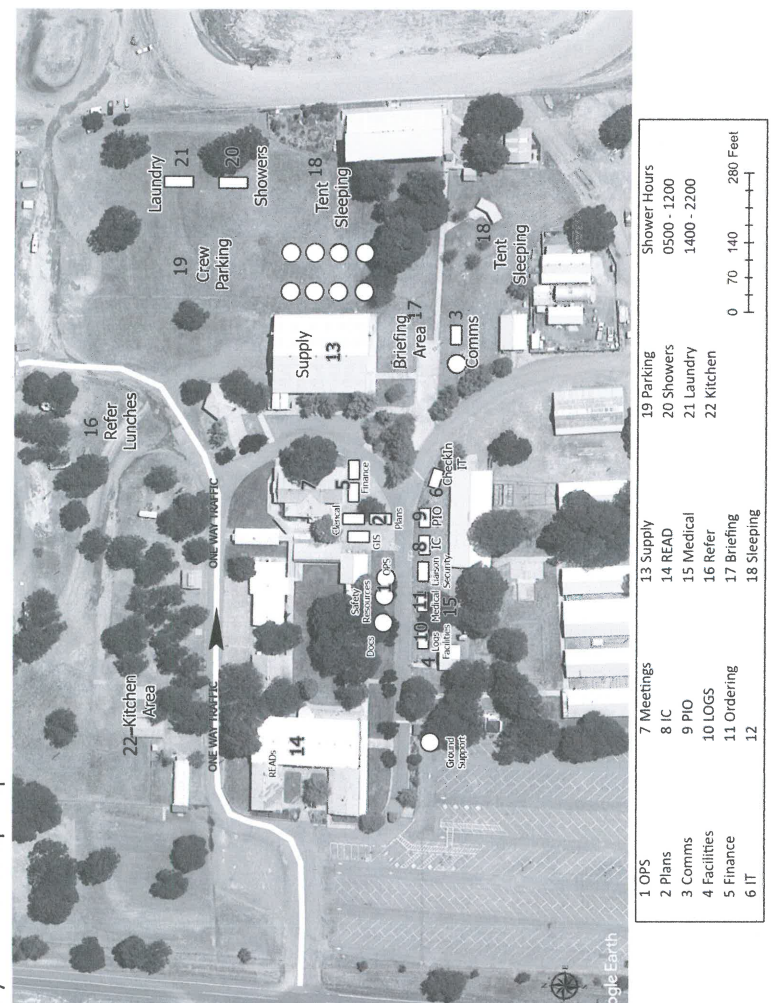
Special Consideration Areas

- 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.



ACTIVITY LOG (ICS 214)

1. Incident Name: 2.		2. Operation	al Period: Date Fro	m: Date To:
			Time Fro	m: Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:			
Na	me	ICS P	osition	Home Agency (and Unit)
		·///		
	· · · · · · · · · · · · · · · · · · ·			
7. Activity Log:	T			
Date/Time	Notable Activities			
			1	
		·		
			2	
		,		
		· · · · · · · · · · · · · · · · · · ·		
		, , , , , , , , , , , , , , , , , , ,		
10-10-				
		VI		
	ame:			Signature:
ICS 214, Page 1		Date/Time	:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ontinuation):		•	
Date/Time	Notable Activities			
		al .		
			V 194-2	
			·····	
		······································		
		· · · · · · · · · · · · · · · · · · ·		
				
	1			
	<u></u>			
	ame:			•
ICS 214, Page 2		Date/Time:		

Controlled Unclassified Information//Basic

1. Incident/Project Name:		V 40 100		2. 0	perati	onal Perio	od:	NOR	TH ZONE	DAY				
NORTH ZONE				Date/Time From: 11/02/2020 0700 MOR				Date/Tim 11/02/2020				_	MON	
ш.				3	. Amt	oulance Se	ervices							
Name Comp				nplete Address				1	Advanced Life Support (ALS)					
						& EMS Frequency				Yes	Yes No			
AMBULANCE 109 DROP POINT							(520) 491-0131							
BEEGUM GF			IOOP								Х			
PRN AMBULANCE 106 DROP POINT 161 IRISH GROUP							(747) 239-8864				Х			
STAR 6 DROP POINT RUTH GROU							(707) 273-9450						<u>.</u>	
												Χ		
AMBULANCE 101		DROP POINT 101				<u></u>	(775) 385-9771							
		AKE GROUP								X				
REMS 6 SCARPOOSE		DROP POINT 106					(509) 250-1	186			<u></u>			
	AKE GROUP									Х				
				4.0	ir Am	nbulance !	Services						arati ili di sa	
Name					Type of					Capability				
			Phone T 530) 623-8126 TYPE 2				24HR / NIGHT							
PHI 43 AIR MEDICAL (530) 623			-8126 TYPE 3			F 3	24HR / NIGHT \			T VISION	VISION / ALS			
(,														
8HX (530) 22											HAUL / DAY 0800-1700			
COAST GUARD (707) 839-			9-6113 TYPE 3			E 3	ALL WEATHER			R / HOIS	R / HOIST / NVG / 24HR.			
					5.	Hospitals	•			,				
	GPS Datum - WGS 84 Coordinate Standard													
Name				Air G				Phone He		Helipad		Level of Care Facility		
Complete Address	Degrees Decimal Minutes		ïme			Phone								
•	DD° MM.MMM' N - Lat		Ground					Yes	No	, doney				
UC DAVIS MEDICAL CENTER	Lat: 38°33.28'N		Long	ng									2	
2315 STOCKTON BLVD.	Long: 121°27.35'W		1 HRS MINS		HRS 45	(916) 734-5	669	Х			1			
SACRAMENTO, CA	VHF:	VHF: TX/RXM156.075			MINS		(0.10) 10.1000		^					
ERCY MEDICAL CENTER Lat: 40°34.32'N				3 HRS 15		·								
2175 ROSALINE AVE. REDDING, CA	Long: 122°23.17'W					45 MIN	(530) 225-7	201 X			2		2	
TILDDING, OA	VHF; TX/RX 156.075				IVIIIV	, ,								
	<u> </u>	V		·············					<u> </u>	<u> </u>				
O Desposed Dy /Medical II-14 I	nade-\		0.5	to/Time	A D	10 0	downed Dr. /O	ofet	Office	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 P-	to/Time	
11/01				(0000 0003			riewed By (Safety Officer) 11. Date/Tir				ne i me			
DAVID MAZAIKA MEDL				G			GREG MARFIL / RON PLUMMER							
		0	do 1			TAX - A Read	[a/wastlan]	A	I					

Controlled Unclassified Information//Basic

1. Incident/Project Name:			2. Operational Period: NORTH ZONE DAY								
NORTH ZONE			te/Time From 02/2020 070	i			Date/Time To: 1/02/2020 1900 MON				
			5. Hospital	S							
Name Complete Address	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat	Trave	el Time	Phone	Helipad		Level of Care Facility				
	DD° MM.MMM' N - Lat	Air Ground			Yes No						
SAINT ELIZABETH	Lat: 40°08.95'N		3 HRS 40 MINS	(530) 529-8300							
2550 SISTER MARY COLUMBIA DR. RED BLUFF, CA	Long: 122°13.17'W VHF: TX/RX 156.075	45 MINS			Х		3				
ST. JOESPH HEALTH 2700 DOLBEER ST. EUREKA, CA	Lat: 40°47.03'N Long: 124°08.80'W VHF: TX/RX 156.075	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 VHF: TX/RX 156.075	10 MIN	45 MIN	5306235541	х		4				
		6. Area	Location C	apability							
Branch Division/Group											
	EMS Responders & Capabilit	ty:									
	ne:				1						
Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat:											
						<i>t</i>					
	Long:										
		7. Remo	te Camp Lo	cation(s)							
Name & Location											
8. Prepared By (Medical Unit Leader) 9. Dates			10. Reviewed By (Safety Officer)				11. Date/Time				
DAVID MAZAIKA MEDL 11/01/20			GREG N	GREG MARFIL / RON PLUMMER							
	Controll	ed I Inclo	added int	ormation//Raci							

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	e the following it	ems to con	nmunicate situa	ion to communicati	ons/dispatch.				
	OMMUNICATIONS / Di nications: Div. Alpha. Stan			ncy prior to starting r	eport)					
2. INCIDENT ST	TATUS: Provide incider	nt summary (including i	number of patie	ents) and command st	ructure.					
Ex: "Commu Meadow Med	nications, I have a Red pri lical, IC is TFLD Jones. E	ority patient, unconscio MT Smith is providing	ous, struck by a medical care."	a falling tree. Request	ng air ambulance to Forest	Road 1 at (Lat/Long.) This will be the Trout				
	Priority RED/PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW/PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. GREEN/PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of I	niury or Illnoor									
Nature of i	njury or Illness &					Brief Summary of Injury or Illness				
Mechan	ism of Injury					(Ex: Unconscious, Struck by Falling Tree)				
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)				
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	ent Care					Name of Care Provider				
						(Ex: EMT Smith)				
3. INITIAL PATIE	NT ASSESSMENT:	Complete this section	for each patier	nt as applicable (start v	ith the most severe patient	1)				
Patient Assess	ment: See IRPG Page	106								
Treatment:										
4. TRANSPORT										
Evacuation Locat	ion (if different): (Desci	ptive Location (drop	point, interse	ection, etc.) or Lat.	Long.) Patient's ETA to	Evacuation Location:				
Helispot / Extracti	on Site Size and Hazar	rds:								
•										
5. ADDITIONAL I	RESOURCES / EQUIP	MENT NEEDS:								
			ygen, Trauma	Bag, IV/Fluid(s), Splini	s, Rope resuce, Wheeled I	itter, HAZMAT, Extrication				
S. COMMUNICAT	TONS: Identify State	Air/Ground EMS Fr	requencies a	and Hospital Conta	cts as applicable					
Function	Channel Name/Numb			Tone/NAC *	Transmit (Tx)	Tone/NAC *				
COMMAND						1616/1/10				
AIR-TO-GRND										
TACTICAL										
. CONTINGENC	Y: <u>Considerations:</u> If	primary options fail,	what actions	can be implemented	n conjunction with prima	ry evacuation method? Be thinking ahead.				
. ADDITIONAL I	NFORMATION: Update	es/Changes, etc.								

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.