... CORRECTED ...

AUGUST COMPLEX NORTH ZONE

INCIDENT ACTION PLAN







CA-MNF-000753 P5NFP4 (0508) OCTOBER 31, 2020

DAY SHIFT 0700 - 1900

		A A

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2 Operational Period	NORTH ZONE DA			
NORTH ZONE	Date/Time From:			Pate/Time To:	
	10/31/2020 0700	SAT	10	/31/2020 1900	SAT
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, communit 3. Maintain and enhance relationships with representationships with r	ties, businesses, and esented agencies, sta g tactics that have the	critical infrastruc akeholders, local e highest probab	cture. I landowne ility of suc	ers, and the gen cess while mini	eral public. mizing firefighter
Control Objectives: Keep 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. 					
4. Operational Period Command Emphasis:					
General Situational Awareness;					
Octiciai Gruaturiai Awai 511555.					
5. Site Safety Plan Required? Yes No X					
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are inc					
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 (the items checked below are incidence incid	Other At	on Plan): ttachments:			
7. Prepared by: DAVE LATTIMORE Position/	Title: PSC2		Signature: 7	11/4	
	MIKE STRAWHUN / STE		Signature:	Maria	more.
CS 202 IAP Pag			Date/Time:	10/30/2020 2200	AILO

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1 Incident Name:			2 Operational		ORTH ZONE DAY						
NORTH ZONE			Date/Time 10/31/202		SAT	l .	Date/Time To 0/31/2020 19	•			
3 Incident Commi	ander	s) and Command Staff			7. Operations Section:						
		MIKE STRAWHUN			OPS SECTION CHIEF	SHAU	N CRAIG	<u> </u>			
		STEVE WATKINS			_	DAN	GUSE (T)				
	ICER	GREG MARFIL; RONICK BIANCHINI (ON PLUMME	R	PLANNING OPS		r GOULD ICE TRAU	В (Т)			
LIAISON OFF		DAVID COOPER									
		DAVID WINNACKE	R								
INFORMA OFF	TION ICER	ERIN MACEWEN			DIVISION/GROUP	IRISH		MIKE ANDERSON BRENT KISSICK (T)			
4 Agency/Organia	zation	Representative(s)			DIVISION/GROUP	BEEG	ΠW	EZRA STILES MATT PUCKETT (T)			
Agency/Organizat		Name			DIVISION/GROUP	RUTH		DAVID ZUARES			
	INITY	SCOTT RUSSELL LOIS SHOEMAKEI	₹		DIVISION/GROUP	LAKE	NATE NELMS LEIF LARSON (T)				
SIX RIVER NATIO	ONAL	TED MCARTHUR			7b. Air Operations Bran	ich;					
FOR	REST	KRISTEN LARK					BRIAN SEXTON				
5 Planning Section	MT:				AIR ATTACK						
		DAVID LATTIMOR	RE		SUPERVISOR AIR SUPPORT	CHRI	CURT WARNER				
	PUTY				SUPERVISOR	0011	OTT PARTIES.				
		SHANNON SOLIS;	ANSLEY SI	VGER (T)	HELICOPTER COORDINATOR]					
			MON; JOHN LEBLANC		AIR TANKER						
DOCUMENTA	TION				COORDINATOR 8 Finance/Administrati	on Sard	ion				
DEMOBILIZATION	UNIT	CHRIS YARBROU	GH (T)			JOAN DISNEY					
DEMODILIZATION	OMI	ADAM BOOTH (T)	O. 1 (1)		OT II.L.I		LISA DOW (T)				
FIRE BEHA					DEPUTY	+					
	LYST	GALEN ANDERSO	N				TIFFANIE A SACHSE-SANTI				
TRAINING SPECIA		CALLII AIIDEROC	714		PERSONNEL TIME RECORDER		SE AUSTI	N			
		STEVE ROGNESS			COMPENSATION UNIT						
TECHNOL	LOĞY	RON WATSON	·		COST UNIT						
SUPPORT SPECIA	ALIST		NTT 1								
METEOROLO	DEN I	CHRISTIAN CASS	DELL								
6. Logistics Section	on:										
C	CHIEF	MARK RATEKIN	KIN								
	PUTY										
		DAVID GERSTUN									
FACILITIES	UNIT	LOUIE EZQUERR	0								
GROUND SUP	TÄŊĠ	MATT WIGGINS LARRY AMERJAN									
ļ.	UNIT		· · · · · · · · · · · · · · · · · · ·								
	UNIT	JOE MEHCIZ									
		DAVID MAZAIKA									
SECURITY											
FOOD	UNIT	MIKE CHAPMAN									
9. Prepared By:	Name	: SHANNON SOLIS		Position/Title	RESL		Signature:	solis			
ICS 203	IAP P	age		Date/Time:	10/30/2020 2200		8	Olows			



Fire Weather Forecast



FORECAST NO: 71

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: Saturday 10/31/2020

TIME AND DATE ISSUED: 10/30/2020 1900 PDT

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

SIGNED: Christian Cassell

Incident Meteorologist (IMET)

<u>DISCUSSION</u>: High pressure builds over the region today with weak winds aloft, resulting in terrain-based winds prevailing. Very dry conditions will remain today though with some moderation in daytime RH levels from recent days. Slightly warmer and drier conditions are expected Sunday with poorer RH recovery at night.

TODAY:

SKY/WEATHER: Sunny. Continued warm and dry. Max Temperature: 72 to 81 East. 65 to 75 West.

Min RH: 13 to 24%. 20-FT WINDS:

Lower Valleys/Lower Slopes: Upslope/Upvalley 4 to 10 mph.

Upper Ridges: Variable around 5 mph. TRANSPORT WINDS: Light and Variable.

Mixing Height: 2,500 ft. AGL.

TONIGHT:

SKY/WEATHER: Clear. Chilly in the deeper valleys, especially at Hayfork ICP.

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

Max RH: 25 to 45%. A few lower elevations to 75% in deeper valleys.

20-FT WINDS:

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

Upper Ridges: East or Variable up to 5 mph.

SUNDAY:

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 4 to 10 mph. Upper Ridges: East or Variable around 5 mph in the afternoon.

TRANSPORT WINDS: Variable 5 mph.

Mixing Height: 5,000 ft. AGL.

Outlook MONDAY through WEDNESDAY: High pressure aloft begins to break down with disturbances beginning to move across the fire area. The first disturbance will bring some clouds later Monday into Tuesday, with a more sustained onshore marine push Tuesday night onward as high pressure gets shunted east altogether. Warm and very dry conditions will begin to moderate slightly Tuesday, and then more so Wednesday and beyond. Looking beyond Wednesday, there is about a 20-30 percent chance for rain and/or snow to fall across primarily northern parts of the fire area by around Friday and/or Saturday.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Uliciassilled	3.							
NORTH ZONE				Brand	Branch;			Division/Group:			
2. Operational Period.	NORTH ZONE	DAY		-							
Date/Time From: 10/31/2020 0700 S		Date/Time To 0/31/2020 190					irish G	ROUP			
4.		-	Operations Per	innel							
OPERATIONS CHI	EF SHAUN CRAIG		Operations 1 cm		NCH DIRE	CTOR					
	DAN GUSE (T)										
DIVISION/GROUP SUPERVISO	BRENT KISSIC					AOBD BR	AN SEXTON	_			
5.		Reso	urces Assigned	this Period					- 10		
Strike Team / Task Resource Desig		LWD	Lea	der	Number Persons	Drop C	off PT./Time	Pick Up I	PT./Time		
HC2I NW GFP 15C C-30071		11/03	LUIS FIGUERA	IS	20	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
ENG3 SHF 63 E-70184		11/08	KEITH SMYTH		5	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
ENG3 SHF 321 E-70183		11/08	ALEX PHOUAL	SAVANH	5	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
ENG6 NW PATRICK E-96 E-3	0611	11/12	NAIL RAFIKO	1	3	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
ENG6 ID-CTF 672 E-31053		11/03	LORENZO CO	NTRERAS	3	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
ENG6 ALPINE FIRE SUPPORT	E-31077	11/08	MIKE HAMBRI	СК	3	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
WTS3 COTTONWOOD E-3100	69	11/12	NEED LEADER	RINFO	1	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
EMPF O-30586		11/03	TIM RICHMON	ID	1	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
EMTF 0-31290			NICHOLAS MO	DNEY	1	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
FOBS O-31260		11/11	TOD DEVINE	<u> </u>	1	HAYFOR	K ICP/0700	HAYFORK I	CP/1900		
REAF O-70399		11/08	CLIFF PIPER		1	HAYFOR	K ICP/0700	HAYFORK	CP/1900		
REAF 0-31176		11/03	MACKENZIE	WILSON	1	HAYFOR	K ICP/0700	HAYFORK	CP/1900		
REAF 0-70397	- <u> </u>	11/09	JASON R KLO	TZ	1	HAYFOR	K ICP/0700	HAYFORK	CP/1900		
6. Control Operations/Work A	ssignments:					<u> </u>					
Continue to secure firelin Mountain for any hotspot	e into the South s near the line. I	Fork of the Mop-up any	Trinity River to the	o prevent fi line. Back	urther spr haul any	read to th unused a	e north. Pa accountable	trol and mo property.	nitor Iris		
7. Special Instructions:											
Needle cast and seasons	al leaf fall are ca	using previo	ously mopped	-up areas o	f need at	ention ag	gain. Patrol	areas that	may hav		
been considered secured	d. Routinely patro	oi areas wh	ere structures	are presen	it. 1/2						
+0-31131 R	EAF(t) Nr	CCHICH	bo, pero	10/2	1,0						
+(NO RO) T	FLD PE	ARSAL	L) PANIE	L 11/5	5						
8-;		Divisio	n/Group Commi	mication Sun	nmary		- 1 - 1				
Function	Channel	RX Frequent	y N/W R)	Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode		
TACTICAL	4 - R5 T4	166.550	ON		166.5	500N			Α		
COMMAND	6 - SERV-R	171.500	ON		164.8	250N	T12-127.	3	Α		
AIR TO GROUND	12 - A/G TAC	170.562			170.5	625N			Α		
9. Prepared By (Resource Uni	it Leader)	1	oved By (Planni	_		Da 10/	te /30/2020	7ime 2200			

1. Incident Name				. = -	3.					
NORTH ZONE					Bran	ch:		Division/Gro	up:	
2. Operational Period.	NORTH ZO	NE DAY		r						
Date/Time From: 10/31/2020 0700 SAT		Date/Time 1		SAT				BEEGU	MG	ROUP
4.			Operations	Personn	el					
OPERATIONS CHIEF					BRA	NCH DIRE	CTOR			•
DIVISION/GROUP SUPERVISOR	DAN GUSE (
DIVISION/GROUP SUPERVISOR	MATT PUCK					į	AOBD	BRIAN SEXTON		
5.		Res	ources Assign	ned this	Period .					
Strike Team / Task Fo Resource Designal		LWD		Leader		Number Persons		Off PT/Time	Р	ick Up PT./Time
HC2I SRV #7 C-30160		11/03	CARL MC	ERMOT		18	HAYFO	ORK ICP/0700	HAY	FORK ICP/1900
HC2I NW YUKON C-30099		10/31	MATTHEW	MOORE		20	HAYFO	ORK ICP/0700	HAY	FORK ICP/1900
ENG3 NW SOUTH METRO 2263	E-30215	11/11	ROB PAGE			4	HAYFO	ORK ICP/0700	HAY	ORK ICP/1900
SHF 12 E-70181		11/08	ELLIOTT G	ROO		5	HAYFO	ORK ICP/0700	HAY	ORK ICP/1900
ENG3 SHF 343 E-70180		11/08	CHRIS GR	AHAM		5	HAYFO	ORK ICP/0700	HAY	ORK ICP/1900
ENG3 SHF 371 E-70182		11/08	KEVIN MO	GLIA		5	HAYFO	PRK ICP/0700	HAYI	ORK ICP/1900
ENG4 NW ALLIED WATER 10 E-	30147	11/07	JOHN KNIG	SHT		3	HAYFO	ORK ICP/0700	HAY	ORK ICP/1900
ENG4 EYE OF THE EAGLE 2 E-31	078	11/05	PARKER P	IERRE		3	HAYFO	PRK ICP/0700	HAY	ORK ICP/1900
ENG4 NW JD FORESTRY E-93		11/01	ALBERTO	GARCIA		3	HAYFO	RK ICP/0700	HAY	ORK ICP/1900
WTT2 STF 242 E-70185		11/08	MARK SAB	OL		2	HAYFO	PRK ICP/0700	HAY	ORK ICP/1900
DOZ2 NW CA-SHF 29 E-30278		11/04	CODY CAN	IARA		2	HAYFO	RK ICP/0700	HAYE	ORK ICP/1900
TFLD O-31150		10/31	PRESTON	LEY		1	HAYFO	PRK ICP/0700	HAYF	ORK ICP/1900
FFT1 O-70396		11/08	ERIK COR	DTZ		1	HAYFO	RK ICP/0700	HAYE	ORK ICP/1900
REAF(T) O-31203		11/01	ALLEN SCH	ROEDE	R	1	HAYFO	RK ICP/0700	HAYF	ORK ICP/1900
READ 0-31264		11/07	DANIELLE	GREGOF	RY	1	HAYFO	RK ICP/0700	HAYF	ORK ICP/1900
· · · · · · · · · · · · · · · · · · ·										
8.		Divisio	n/Group Com	municati	on Sum	narv				
Function	Channel	RX Frequenc		RX Tone/		TX Frequer	ev NAM	TX Tone/NA	c T	Mode
TACTICAL	5 - R5 T5	167.1125				167.11		TA TOTIONA		A
COMMAND	3 - SERV-R	171.5000				164.82		T12-127.3		Α
AIR TO GROUND 1.	2 - A/G TAC	170.5625	iN			170.562	25N		-	A
B. Prepared By (Resource Unit Less SHANNON SOLIS	ader)	Appro	oved By (Plan	ning Sec	tion Chi	en f	1	ate 0/30/2020	Ti	ime

Division/Group Assignment List (ICS 204 WF)

, Incident Name:			3.						
NORTH ZONE			Brar	ich:	Division/G	roup:	11		
, Operational Period:	NORTH ZONE	DAY							
Date/∏me From:		Date/Time To:	SAT		BEEG	UM (GROUP		
10/31/2020 0700 SAT		10/31/2020 1900							
OPERATIONS CHIEF	Tellara CDAIC		ons Personnel	ANCH DIREC	TOR				
OPERATIONS CHIEF	DAN GUSE (T)			ANOII DINEC					
IVISION/GROUP SUPERVISOR	EZRA STILES			Α	OBD BRIAN SEXT	ON			
	MATT PUCKET	iT (T)							
	9	Resources A	ssigned this Period						
Strike Team / Task Fo Resource Designa		LWD	Leader	Number Persons	Drop Off PT./Tim	е	Pick Up PT./Time		
			<u> </u>						
Control Operations/Work Assi	ignments:								
H-130.			om DP-137 to DP						
Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
. Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
H-130. Special Instructions: Needle cast and seasonal been considered secured.	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
. Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
Special Instructions:	leaf fall are ca	ausing previously m	opped-up areas o	of need atte			<u> </u>		
Special Instructions: leedle cast and seasonal leen considered secured.	leaf fall are ca	ausing previously more stru	opped-up areas o	of need atte			<u> </u>		
Special Instructions: Needle cast and seasonal leen considered secured.	leaf fall are ca Routinely patr	ausing previously more structured areas where structure are structured areas where structured are structured areas where structured are structured areas where structured are structured areas are structured areas are structured areas are structured are structured are structured areas are structured are structured areas are structured are structured are structured areas are structured	opped-up areas of communication Su	of need atte	ntion again. Pat	rol area	<u> </u>		
Special Instructions: Needle cast and seasonal leen considered secured.	leaf fall are ca Routinely patr	Division/Group	opped-up areas o	mmary TX Frequer	ntion again. Pat	rol area	as that may ha		
Special Instructions: Needle cast and seasonal loeen considered secured.	leaf fall are ca Routinely patri Channel 5 - R5 T5	Division/Group RX Frequency N/W 167.1125N	opped-up areas of communication Su	mmary TX Frequer 167.11	ntion again. Pat	rol area	as that may ha		
Special Instructions: Needle cast and seasonal loeen considered secured.	leaf fall are ca Routinely patr	Division/Group	opped-up areas of communication Su	mmary TX Frequer	ntion again. Pat	rol area	Mode		

1. Incident Name				3.	a			
NORTH ZONE					Branch:		Division/Grou	
2. Operational Period.	NORTH Z	ONE DAY		T				
Date/Time From:		Date/Time To:					LAKE G	ROUP
10/31/2020 0700 SAT		10/31/2020 190	00 S/	AT				
4.			Operations F	ersonnel				the second second
OPERATIONS CHIEF					BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	DAN GUSE							
DIVISION/GROUP BUPERVISOR	LEIF LARS				. 4	AOBD	BRIAN SEXTON	
5.		Resou	irces Assign	ed this Per	od			
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Dm	p Off PT,/Time	Pick Up PT./Time
SOF2 0-70178	<u> </u>	11/07	ELMER OR		1	L	OWS/0700	
		11101	LLIVILITOIT		'	WIEAC		MEADOWS/1900
						<u></u>		
-								
						 		
7. Special instructions: Needle cast and seasonal lebeen considered secured.	eaf fall are	causing previou	usly moppe	d-up area	es of need atte	ention	again. Patrol a	areas that may have
8.	<u>.</u>	Division/	Group Comr	nunication	Summary			
Function	Channel	RX Frequency		X Tone/NA		CV N/M	TX Tone/NA	C Mode
COMMAND							171 1919/17	- mude
TACTICAL		+					-	_
OGISTICS		1						
AIR TO GROUND		 					<u> </u>	
. Prepared By (Resourge Unit Le	ader	Approv	ed By (Planr	ning Section	n Chief)	r	ate	Time
ANSLEY SINGER	Whi		ELATTIMORI		teller		0/30/2020	2200
CS 204 WF (1/14)	77	Controlled	Unclassifie	d Informat	tion//Basic			Page 1 of 1

1. Incident Name:					3.					TIEL III	
NORTH ZONE					Branc	ch:		Division/Grou	p:		
2. Operational Period.	NORTH ZONE	DAY						in contract			
Date/Time From: 10/31/2020 0700 SA	AT	Date/Time To: 10/31/2020 190		SAT				RUTH 6	ROU	P	
4.			Operatio	ns Personn	el						
OPERATIONS CHIE	l l				BRA	NCH DIRE	CTOR				
DIVISION/GROUP SUPERVISO	DAN GUSE (T)						OBDIB	RIAN SEXTON			
DIVISIONIGROUP SUPERVISO	אל טאינט בטאויבי	•									
5.		Reso	urces Ass	signed this	Period		W				
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time		Up PT./Time	
HC2 NW MOSQUEDA C-30074		10/31	NORBERTO PANTALEON 20 MEADOWS/0700				MEADO	WS/1900			
ENG3 NW 366 (E-70173		11/02	RYAN CULLEN 5 MEADOWS/0700 ME				MEADO	W\$/1900			
ENG3 SRF 333 E-70169		11/06	NORMA	NOTABLE COORTER					MEADO	WS/1900	
ENG4 CHEWACK WILDFIRE	TTACK 99 E-7007	76 11/04	ANDRE	DREW GRAVES 3 MEADOWS/0700 MEA				MEADO	WS/1900		
ENG6 RWP 652 E-70171	<u> </u>	11/02	GABING	CALLEJA 3 MEADOWS/0700 MEA				MEADO	WS/1900		
ENG6 BLM 3241 E-70168		11/04	GEORG	SE CHAMBERS 3 MEADOWS/0700 ME				MEADO	WS/1900		
ENG6 NW BIRDDOG FIRE E-	197	11/02	MATT E	RADY	RADY 3 MEADOWS/0700 M				MEADO	MEADOWS/1900	
ENG6 PEANUT PIE #5 E-728		11/08	JAMES	MAHR		3	MEADO	WS/0700	MEADO	DWS/1900	
DOZ2 NW SRF DOZER 4 E-30	1411	10/31	JAY DI	LLON	1 MEADOWS/0700 MEAD				MEADOWS/1900		
DOZ3 NW WILLBURN 3 E-303	80	11/10	SHANE	WILLBURN	1	1	MEADO	WS/0700	MEADO	DWS/1900	
EXCA ACE EARTHWORKS E-	823	11/16	WADE	CONYFORI)	2	MEADO	WS/0700	MEADO	OWS/1900	
EXCA E-831		11/14	GREG	CORNELL		1	MEADO	WS/0700	MEADO	OWS/1900	
EXCA E-31032		11/01	JEFF H	ENTHORN		2	MEADO	WS/0700	MEADO	OWS/1900	
FMOD WHITE HORSE O-504		11/06	MIKE N	MICHAEL FRAZIER 1 MEADOWS/0700 ME				MEADO	OWS/1900		
FAL1 O-70151		11/01	МІСНА					MEADO	OWS/1900		
FAL1 O-70152		11/01	DANIE	FRAZIER	CH 1 MEADOWS/0700 MEAD PRAX 1 MEADOWS/0700 MEAD				MEADO	DWS/1900	
HEQB(T) O-70229		11/03	TED R	DACH					MEAD	OWS/1900	
HEQB(T) O-30342		11/05	ERNES	T PRAX					MEADO	DWS/1900	
RES SCAPOOSE REMS E-73	35	11/05	GARTH	LEVIN				MEAD	OWS/1900		
EMPF O-30523		11/04	ERNES	T WALKER		1	MEADO	OWS/0700	MEAD	OWS/1900	
			-								
8.				Communica				TV T	AC	Mada	
Function	Channel	RX Frequenc		RX Ton		TX Freque 168.70		TX Tone/N T11-114.		Mode	
COMMAND	1 - CMD 1	170.9750		T11-1		168.60		T11-114.		A	
TACTICAL	7 - TAC 7	168,6000 172,3500		111-			500N	111-11-7		A	
AIR TO GROUND	14 - A/G TAC	168,6250				168.62		T1-110.9	9	A	
AIR GUARD	16 - AIRGUARD			Planning S	ection C			Date	Tir		
9. Prepared By (Resource Uni	latter	, ,		MORE		alluns		0/30/2020	2200		

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:				. 3,				
NORTH ZONE			····································	Bran	ch:		Division/Grou	p:
2. Operational Period.	NORTH ZON	NE DAY						
Date/Time From:		Date/Time To:		-			RUTH G	ROUP
10/31/2020 0700 S	AT	10/31/2020 1900	SAT					
4.			perations Perso	onnel				
OPERATIONS CHIL				BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO	DAN GUSE (1	•			1000	DILLI DEVEAU		
DIVIDIONALOUS OUTERVIOL	N DAVID ZOAK	E0			•	AOBU	BRIAN SEXTON	
5.		Resour	ces Assigned th	nis Period				
Strike Team / Task					Number			
Resource Design	ator	LWD	LWD Leader			Drop	Off PT/Time	Pick Up PT./Time
EMPF 0-70057		11/04			1	MEADO	DWS/0700	MEADOWS/1900
SOFR 0-70427		11/11	THOMAS STOK	ESBERRY	1	MEADO	OWS/0700	MEADOWS/1900
					1			
· · · · · · · · · · · · · · · · · · ·			<u> </u>					
			·····					
6. Control Operations/Work As	signments:							
7. Special Instructions: Needle cast and seasonal been considered secured.	leaf fail are ca Routinely pat	ausing previous rol areas where	sly mopped-u e structures a	p areas of re present	need atte	ention a	again. Patrol a	reas that may have
8.		Division/G	iroup Communi	cation Sum	mary			
Function	Channel	RX Frequency N	/W RX To	one/NAC	TX Frequer	cy N/W	TX Tone/NA	Mode
COMMAND	1 - CMD 1	170.9750N	T11	-114.8	168.700	00N	T11-114.8	A
TACTICAL	7 - TAC 7	168,6000N	T11	-114.8	168,600	NOC	T11-114.8	A
AIR TO GROUND	14 - A/G TAC	172.3500N			172.350	00N		A
AIR GUARD	6 - AIRGUARD	168.6250N			168.62	50N	T1-110.9	A
ANSLEY SINGER	Tager -		d By (Planning	a 1	lef)		ate 0/30/2020	Time 2200
CS 204 WF (1/14)	JY	~ 	Inclassified in	<i></i>	Basic	<u> </u>	e, was maked	Page 2 of 2

: 1400	Cime: eland werville		m											,					:			REMARKS	Snorkel/IA	•	
Prepared Time: 1400	Sunset Time: 1813 Kneeland 1808 Weaverville	otam:	August North 0/7993 Frequency: 124.375 A-30001	Adjoining TFRs: August South 0/9621	Frequency: 132.575 Red Salmon 0/1777	Frequency: 121.1/5							ATGE	GS GS								READY	0800		
Prepare	and	5. TFR Notam:	August North 0/799 Frequency: 124.375 A-30001	Adjoining TFRs: August South 0/	Frequency: 132.575 Red Salmon 0/1777	Frequency			92		n RDD		and has the	by the AT						79		START	0020		
/2020	Suarise: 0747 Kneeland 0742 Weaverville		Coast Disp.	77.07-839-6113	0			NG	As needed ordered by the ATGS		AIR ATTACK: As assigned from RDD		12AD DI ANES: As associated conferred by the ATCS	LEAD FLANES: As needed ordered by the ATGS						Kneeland Helibase Trailer E-779		BASE	Weaverville		
Prepared by: Brian Sexton serron Prepared Date: 10/30/2020	END TIME: 1900	ac:	Calfire N493DF UH-1 Hoist 0800-1900 Kneeland, CA. Order North Coast Disp.	US Coast Guard HH-65 All Weather/NVG/Hoist/24/7 Eureka Air Station. Order 707-839-6113	Short Haul 8HX: 0800-1800 Contact Dispatch	/c: HT 407	ALS 	8. FIXED-WING					+							Kneeland He		MAKE/ MODEL	S-64F (A-30127)		
epared		4. Medevac:	CalFire N4 9 0800-1900 Kneeland, (US Coast G All Weathe Eureka Air	Short Haul 8HX: Contact Dispatch	Incident A/C: N407MC BHT 407	Litter Kit/ALS 0800-1900 Kneeland Helibase		(A-30000)	(A-30001)	(A-30038)	(A-30002) (A-30105)	(A-30003)	(A-70001)								TY	1		
MAN SECTION SECTION PLANS	START TIME: 0700	7						FM	166.950			171.8375 162.1875	170.5625 168.350	169.2875	156.0750 Tone Rx/Tx 156.7	132,575	166.1625		168.3375	167.5500		FAA N#	178AC	-	
in Sexton se	92 -		a to be collects t/foam/agent		Meadows Emergency Helispot 40° 26.3' x -123° 41.3' 2507'		MNF 530-934-1159	AM	-	124.375	Н		Wassiand 1				-	133.275				REMARKS	Bucket/IA	Bucket/LL/Grew/ IA	Bucket/LL/Recon/ PSD/Litter Kit
by: Bria	ATE:		IRE AREA' II GPS dat f retardan		ows Emer .3' x -123°		F 530-226-2499	UENCIES	,		2	MA.	¥		ance	E.	ir Tactics	otor	79						-
repared	RIOD D.		SEEN IN FIderness. A	Aircraft	Mead 40° 26		n: SHF 53(7. FREOUEN	Air Tactics FW	Alr/Air TFR	Alr/Air ROTOR	A/G Command A/G Tactical NW	A/G Tactical NE	70LC	CALCORD CA Air Ambulance	South Zone TFR	South Zone Air Tactics	South Zone Rotor	South Zone A/G Command	South Zone A/G Tactical		READY	U/A TBD	0080	0080
	2. OPS PERIOD DATE: 10/31/2020		ONE/UAS's ped in Wil I Aerial Ap	. Powerline	3' 2350'		Dispatch: SH	7. FF				44					T	S.		<i>ა</i> , ∢		START	N/A	0200	00.00
MMARY	7	SEE AND AVOID	TELY OF ANY DR rops/gallons drop TES format. Avoic	tion. y Airspace, PG&E tta Creek	Weaverville Airport 40" 44.8' x -122" 55.3'		tack/Bucket ket	PHONE #		805-350-3717	805-478-1231		250 E4E 0450	186-086-086 	925-817-9955	Assigned Daily			541-216-3793			BASE	Kneeland	Kneeland	Kneeland
AIR OPERATIONS SUMMARY	NME: x North	SEE AN	*NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within	300° of waterways, report misapplication. CAUTION: POWERLINES, Multi Agency Airspace, PGRE Powerline Aircraft DIP SITES: No dipping out of Black Butte Creek		.6′ 2504′	Initial Attack Helicopters: N911VR Helitack/Bucket N804PJ Bucket	NAME		Brian Sexton	Curt Warner		Water Band Alexander	Kns Maidonado					Jason Horstman		S	MAKE/ MODEL	UH-60 (A-265)	Bell 212 HP (A-30011)	BHT-407 (A-280)
PERA	Somple	RKS:	rGS/OPS frop local MINUTE	aterways POWER No dipp	<u>lelibase</u> -123° 55	- <u>Olp</u> -123° 10.	ck Helico				-		\dagger	<u> </u>	2 4	o io	+				PTER	ŢŢ	-1	7	en en
AIR O	1. INCIDENT NAME: August Complex North	3. REMARKS:	*NOTIFY A1 Track all d DEGREES,	300' of wa CAUTION: DIP SITES:	Kneeland Helibase 40° 43.1′ x -123° 55.6′ 2737′	Rattlesnake Dip 40° 28.1' x -123° 10.6' 2504'	Initial Attac	6. PERSONNEL		AOBD	ASGS			Kneeland	Kneeland	Wildwood Dip			Weaverville		9. HELICOPTERS	FAA N#	804PJ	911VR (H-516)	407MC
										10	0														

ADDITIONAL	RESOURCES	ZNJ	RUTH	GROUP
------------	-----------	-----	------	-------

Burth	
Dusto Authoritatio (0-10712	1100 1/10
5003 Kevin Stulte E-30511	2.41
WI PRESE FILE E 3009FI	
WT SW WHOFIRE E-3010010	
Tripled Eastly Minerian 0-70207	
TRUDED Day Reese 0-70358	
TRUS WITH JANUAR O-31160	
EXA MIER CONTR	
DOT LANGUAK E-30374	
SEDR JOHNNY SMIES E-7017	wo 7/ 11-4.
HCRZ Williames Walley C-700	
(KASE) DAN MOLINE O TOH	
1600 () ANTHONY WEIDNER . O .	7C×113
HEOR(T) James Murphy O	-704/5 11-12
HERB(T) Short buttern shad	Verlock 0-70416. 11-12.
HEAR Everalo Santillo	0 70420 11-13
HEGB(T) Tel Roach 0 7	0229 11-3 Going to Lakes will lake
EXCA E 70167 Wilbur 11-	12-
ENGE BIRAdog E-197 WIT	ong name, had name is Jesse Schmidt
SAST FLOW Drisco 0-971 11-	((lake?)
Amber 101 Respond to account the	11-15 2
EMT 0-70253 MVIN TOPINE	11-43
EMT 0-70150. Alexander 40	

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

				TAIL SILVE		PTOTMATION	WEssie			
1. Incident Name	то		2. De	2. Date Time Prepared:		3. Op	3. Operational Period:	NORTH ZONE DAY	NE DAY	
NORTH ZC	ZONE		Date				Data/Time From:			Date/Time To:
			Time:	2022			10/31/2020 0700	SAT	10/	10/31/2020 1900 SAT
4. Basic Radio Channel Use:	Channel (Use:								
2000			Channel							
Group	5 *	Function	Name/Trunked Radio	Assignment	RX Freq	X	TX Fred	ኦ ረ	Mode	Romarke
			System Talkgroup					TanevNAC	(A,D, or M)	CALIBRIDA
NORTH	5	COMMAND	CMD-1	ALL DIVS	170.9750N	T11-114.8	168.7000N	T11-114.8	A	BLAKE MTN
NORTH	2 CO	COMMAND	CMD-2	ALL DIVS	170.4500N	T11-114.8	168.1000N	T11-114,8	*	BUCK MTN
NORTH WEST	e COI	COMMAND	CMD-3	ALL DIVS	171.0875N	T11-114.8	164.0125N	T11-114.8	4	HORSE RIDG
NORTH WEST	4 CO	COMMAND	CMD-4	ALL DIVS	170.6125N	T11-114.8	167.1875N	T11-114.8	<	REDIASSIC
NORTH	S CON	COMMAND	CMD-5	ALL DIVS	168.1375N	T11-114.8	162.9375N	T11-114.B	4	YOU'S BOLLE
NORTH WEST	e TAC	TACTICAL.	TAC-6	LAKE GRP	168.0500N	T11-114.8	168.0500N	T11-114.B	\ \ \	
NORTH WEST	7 TAC	TACTICAL	TAC-7	RUTH GRP	166.6000N	T11-114.8	168,6000N	T11-114.8	4	
NORTH WEST	8 TAC	TACTICAL.	TAC-8	AVAILABLE	165,6750N	T11-114.8	165.6750N	T11-114.8	A	
NORTH WEST	B TAC	TACTICAL	TAC-9	AVAILABLE	168.2500N	T11-114,8	168,2500N	T11-114.8	¥	
NORTH	10 TAC	TACTICAL	TAC-10	AVAILABLE	166.7250N	T11-114.8	166.7250N	T11-114.8	¥	
NORTH WEST	11 TAC	TACTICAL	TAC-11	AVAILABLE	166.7750N	T11-114.8	166.7750N	T11-114.8	¥	
NORTH WEST	12 TAC	TACTICAL	TAC-12	AVAILABLE	162.1875N	T11-114.8	162,1875N	T11-114,8	¥	
NORTH WEST	13 AIRT	AIR TO GROUND	A/G CMD	ALL DIVS	171,8375N		171,8375N		V	
WEST	14 AIR T	AIR TO GROUND	AG TAC	ALL DIVS	172,3500N		172,3500N		<	
NORTH WEST	15 TACT	TACTICAL	CALCORD	ALL DIVS	156.0750N	T8-156.7	156.0750N	T8-156.7	V	MED CORD.
NORTH 1	16 AIRG	AIR GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	4	EMERG CONTACT WAIR
5. Special instructions:	ictions:									
6. Prepared By		(Communication	(Communications Unit Leader)	Name: JOE MEHCIZ 6	JOE MEHCIZ 661-332-7608 COMM UNIT 986-340-4633	IM UNIT 996-		Ш		
								Signature:	Mills on	

Controlled Unclassified Information//Basic

MP Page

ICS 205

Date/Time: 10/30/2020 2022

Page 1 of 2

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

1. Incident Name:	Name:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	NORTH ZONE DAY	E DAY		
NORTH	ZONE		Date:		-		Date/Time From:		ے	Date/Time To:	П
			Time:	ъ. 2022		-	10/31/2020 0700	SAT	10,	10/31/2020 1900 SAT	
4. Basic R	Basic Radio Channel Use;	nnel Use:									
Zone Group	·ნ*	Function	Channel Name/Trunked Radio System Talkgroup	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	Ţ.
NORTH EAST	-	TACTICAL	SFMU	DIRECT NET	167,2250N		167.2250N	T7-167.9	∢	SOUTH FORK MANG, UNIT	T
NORTH	2	COMMAND	SHF-R	IWI EMERG.	171,5750N		165,0125N	T1-T16	∢	FOR IWI W/FOREST	Т
NORTH EAST	ო	TACTICAL	NIFC T-2	IA ONLY	168,2000N		168,2000N		4	IA TAC	Т
NORTH	4		R5 TAC4	IRISH GRP	166,5500N		166.5500N		A		T
NORTH EAST	သ		R5 TAC5	BEEGUM GRP	167.1125N		167.1125N		A		T
NORTH EAST	9		SERV-R	ALL DIV/GRPS	171,5000N		164.8250N	T1,4,6,12	٧	MAIN CMD CHANNEL-SHF SERVICE NET	Т
NORTH EAST	7	COMMAND	XTR-R	CMD IA	154.7850N		158,7600N	T3,6,10,11,1	V	TRINITY CO FIRE REPEATER	
NORTH EAST	80	TACTICAL	XTR 16	TAC IA	154,4300N		154.4300N	T16-192.8	<	TRINITY COUNTY T6	Т
NORTH EAST	6	COMMAND	CZU-TGU	CMD IA	151.3700N		159,2850N	T1-T16	V	CAL FIRE TEHAMA	Τ
NORTH EAST	10	AIR TO GROUND	A/G CMD	ALL DIVS	171.8375N		171.8375N		4		T
NORTH EAST	11	COMMAND	SHU	CMD IA	151,1800N		159.2700N	T1-T16	V	CAL FIRE SHASTA	T
NORTH EAST	12	ONNO	A/G TAC	ALL DIVS	170.5625N		170.5625N		4		Т
NORTH	13	COMMAND	SRF-R	ALL DIVS	172.3750N		164.1750N	T1-T16	⋖	SIX RIVERS NF REP.	П
NORTH	14	TACTICAL	CALCORD	ALL DIVS	156,0750N	T8-156,7	156.0750N	T6-156.7	¥	MED -EMERG TONE 6	1
NORTH	15	AIR TO GROUND	R5 AG08	A/G IA	166.8750N		166.8750N		∢	IA ONLY	Т
NORTH EAST	16	AIR TO GROUND	R5 AG43	A/G IA	167.6000N		167.6000N		٧	IA ONLY	T
5. Special Instructions:	Instructio	ns:									
6. Prepared By	d By	(Communicati	(Communications Unit Leader)	Name: JOE MEHO	OE MEHCIZ 661-332-7608 COMM UNIT 996-340-4633	966 LINO WWC		Signature:	Doe And		T
ICS 205				IAP Page			Δ	Date/Time: 10/30/2020 2022	0/2020 2022		

Page 1 of 2

Controlled Unclassified Information/Basic FINAL

BR/DIV	HAZARDOUS ACTIONS/CO	
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 Tra	 Practice "Defensive Driving" techniques traveling on all roads and city streets Use spotters and honk horn when backing
ALL	Air Operations	 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 Exe	Drmk 1 quart of water each how during and after work Rotate crews out of smoky areas Set a reasonable work page and allow adequate rest breaks while on the
ALL	Heavy Equipment Op	Ensure communications are established with operators.
ALL	COVID-19 Environ	Utilize social distancing (6 feet) West a facemask of you can't social distance Maintain the "module of one" concent
ALL	Poor Communicat	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 Ext	Identify possible helispots and communicate Lat Long to DIVS Be Familiar with the medical plan and communicate 8 line promptly
All	Steep Terrain & Rolling	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg. 7).
	Incident Name:	Operational Period: Day
	August North Zone	October 31, 2020
Clint Gould Chance Traul	SC2: SOF Greg Marfil Ron Plummer Nick Bisachin	T) October 30, 2020 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: August complex North Zone

DATE: 10/31/20 **SHIFT**: Day

Major Hazards and Risks:

- Driving. Narrow steep roads, Traffic control, 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

Fire Order of the Day: Be Alert Keep Calm Think Clearly Act Decisively.

- Gather Situational awareness.
- Maintain composer
- Develop your plan
- Implement your plan and reassess.

Transition day.

- Know who your working for
- Understand the plan
- Communicate changes that do not line up
- Lead up when necessary



shutterstock.com - 285543569

Weather



- Dress appropriately
- Stay hydrated
- Consider sunscreen

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

Wildland Fire COVID-19 Screening Tool

Note: This screening tool represents interim guidance.

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- · Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell? If in doubt about any of these symptoms, consult a physician
- In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

14

Fire Suppression Repair Cheat Sheet

Overall Objective: Repair damage caused by suppression activities, and thus minimize short and long-term convironmental 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.

Cald allow low Regions (April

- - Construct water bers and/or rolling dips where access is no longer needed and erosion is a concern. Knock down beams into
 - . Resnove excess debris and dirt from adjacent segments of firelines that cross opheneral drainages.
 - Remove excess dehris and dirt, construct water bars, and mulch with wood-strew any adjacent segments of firelines that cross intermittent and perconnel streams.
 - Construct piles of side-cast slash within dozer lines, or adjacent to hand lines where the understory allows. Deck logs, if practical.
 - Obliterate hand lines where they intersect FS trails to diagnise their presence.
 - Primary lines intended for future use should have little to no debris or brush scattered over them, only as piles.
- - Clean ditches, side drains, rolling dips, and other drainage features along roads damaged by suppression activities.
 - Where needed, grade surfaces and remove beaus 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 option), or lop and scatter alash adjacent to the road (third best option). Deck logs along roads, where practical.
 - a Repair demaged earthen berriess for Maintenance Level 1, decommissioned, and non-system roads.
- - Knock down borns, de-compact sell, and restore natural drainage flows.
 - Only pull enough slath across the area to reduce crosion and prevent further impacts to cultural resources.
 - Repair any fences and gates demeged by suppression activities.
- - Remove dams, dikes, and other impoundments.
 - Restore damaged stream banks to natural contours.
 - Report fuel and all spills.
- - Where fire lines, trails, or roads intersect meadows, restore drainage patterns and seed with native grasses, if necessary.
 - Consult 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.
- Remove all equipment, gear, hose, flagging, and trash from firelines and dispersal sites.

Side of the same o the property of the property o to be having any regular. The deposit and the result for the result for the

Effective Waterbars

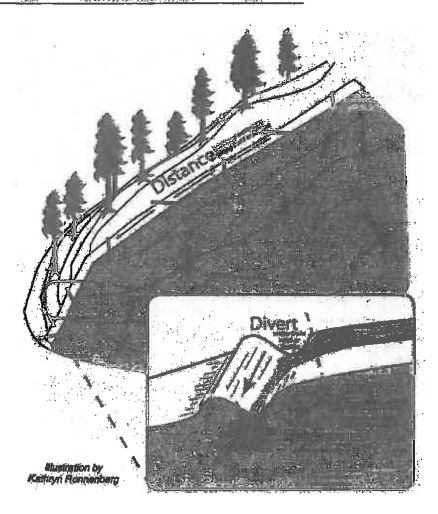
When locating and building water bars, place them the right distance apart, at a diagonal to the fireline, so that they divert, then discharge, then dissipate the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not black the water bar outlet. Waterbars should be dug as dips, not constructed from fill.

Recommended spacing for water bars on fire lines.

Fire line slope %		Maximum Distance Apart (feet)
1-5	ang kon saa saa say udy pan day y	200
6 - 20	daŭ naŭ ani una pudiniŝidofi iludil	125
21 - 40	ana not obli na boobas kun dén d	60
41 - 60	440 444 see see see see see see see see see	40
>60	ተጨዋ ጨዋወ ታይታ አይታ እይታ እንዲ መጀማ ታይሮ ይኖሎ ም	25

Water bars constructed by hand on hand lines should be at least 2 Pulasid (4-6 inches) widths wide and 6-12 inches high.

Waterbars constructed by heavy equipment on dozer lines should be at least 12 inches wide and 12 - 18 inches high



CHECK-IN PROCEDURE

https://tinyurl.com/y2v6gme3

Virtual Check-In:

- 1. Scan the QR code and COMPLETE the form in its entirety.
- 2. Email your crew manifest to: 2020.AugustComplex.Resources@firenet.gov
- 3. Contact FINANCE at 916-591-9006



If you are unable to complete CHECK-IN online, please come to Plans located at Meadows Base Camp or call 916-539-6748. Thank you!

Meadows Base Camp CHECK-IN hours: 0700 - 2100

DMOB PROCEDURE

https://tinyurl.com/y6djp6bc

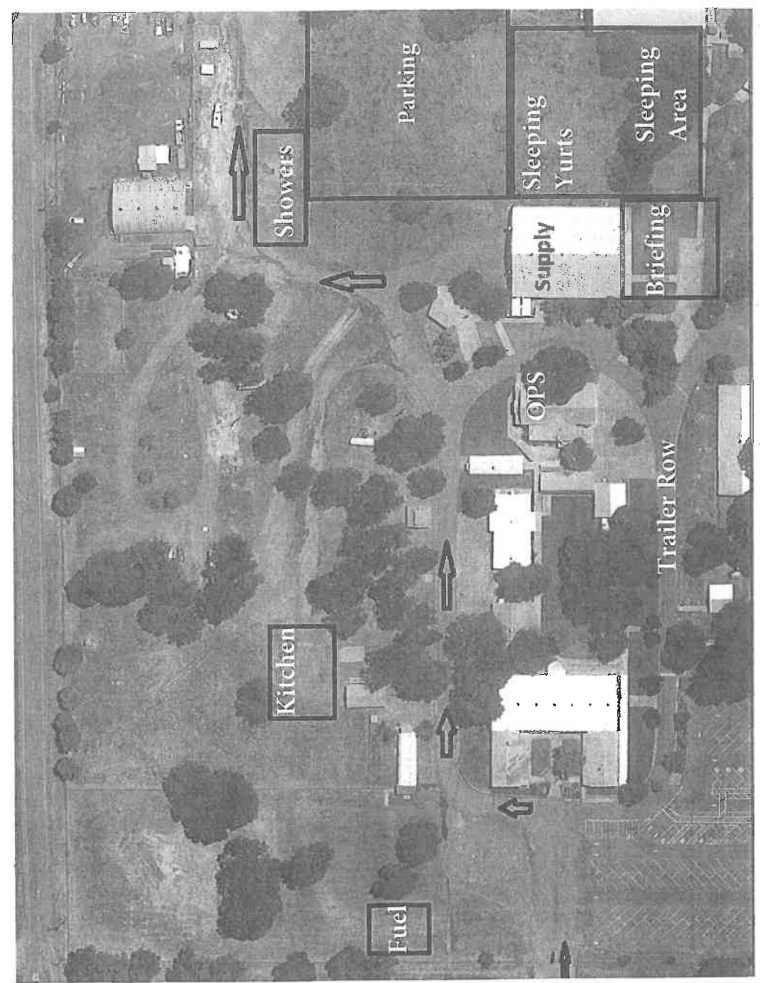


Virtual DMOB:

- 1. Finalize all time with FINANCE at 916-591-9006.
- 2. Turn in all equipment such as radios.
- 3. Go through vehicle inspections and the weed wash station if required by ground support.
- 4. Scan the QR code, COMPLETE the form in its entirety and submit the form. Call DMOB if you have questions.

**If you are unable to complete DMOB online, please come to Plans located at Meadows Base Camp for a paper DMOB form or call DMOB at 925-588-6089. Thank you!

Meadows Base Camp DMOB hours: 0700 - 2100



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. 0	perational Period:	Date From	
3. Name:		4. ICS Po	sition:		5. Home Agency (and Unit):
6. Resources Ass	Igned:				
Na	me		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
<u></u>					
<u> </u>					
					•
0.0000000000000000000000000000000000000	<u> </u>		III Print		
8. Prepared by: Na	ame:				Signature:
ICS 214, Page 1		. D	ate/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name	1	2. Operational Period: Date		Date To:
		Time	From:	Time To:
7. Activity Log (c	continuation):			
Date/Time	Notable Activities			
				y
				
			<u> </u>	
	•			
				· · · · · · · · · · · · · · · · · · ·
				
	<u> </u>			
				
			 ,	
O Droppered her	Name:	Position/Title:	Signatu	re:
	Name:		Oignate	. = -
ICS 214, Page 2		Date/Time:		

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name:		2. Opera	2. Operational Period: NORTH ZONE DAY Date/Time From: Date/Time To:					
NORTH ZONE		1	e/Time Fron 31/2020 070				ime To: 020 1900 SAT	
			5. Hospital	s				
Name Complete Address	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes	Trave	el Time	Phone	Hel	ipad	Level of Care Facility	
	DD° MM.MMM' N - Lat DD° MM,MMM' W - Long	Air	Ground		Yes	No	ravilly	
ST. JOESPH HEALTH	Lat: 40°47.03'N					-		
2700 DOLBEER ST. EUREKA, CA	Long: 124°08.80'W	20 MINS	1 HR 15	(707) 442-8646	х		3	
	VHF: TX/RX 156,075		MINS	(***,************	^		V	
TRINITY HOSPITAL	Lat: 40°44.17'N							
60 EASTER AVE. WEAVERVILLE , CA	Long: 122º56.22'W	10 MIN	45 MIN	(530) 623-5541	х			
A A deal of a benjumper 1 (%).	VHF: TX/RX 156.075			(505) 525 5511	^			
		6. Area	Location C	apability				
Branch Division/Group								
	EMS Responders & Capabilit	y:	AMBI	JLANCE 106/ALS / E	3LS			
	Equipment Available on Scen	e:						
	Medical Emergency Channel							
	ETA for Ambulance to Scene	:		·				
IRISH MOUNTAIN GROUP	Air:			-				
01100.	Ground:							
	Approved Helispot:							
	Lat:							
	Long:							
	EMS Responders & Capabilit	AMBL	JLANCE 109/ALS / E	BLS				
	Equipment Available on Scene:				···			
	Medical Emergency Channel:							
	ETA for Ambulance to Scene:							
BEEGUM GROUP	Air:							
	Ground:							
	Approved Helispot:							
	Lat:							
	Long:							
		7. Remol	te Camp Lo	cation(s)				
Name								
B. Prepared By (Medical Unit	Leader) 9. Dat	e/Time	10. Re	riewed By (Safety (Officer)		11. Date/Time	
DAVID MAZAIKA MEDL		020 1530	2	Sondo			10/20/20 2230	
	Cantrall	عدام سالا أم	olflod In	In man all and UPS			1 1 1 - 1 - 1 - 1	

ICS 206 WF (03/18)

Controlled Unclassified Information//Basic

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name:				2. Opera	tional Period	d. N	IORTH	I ZONE D	AY			
NORTH ZONE					/Time From: 1/2020 0700	SAT				ime To: 020 1900	SAT	
				3. Am	bulance Se	rvices						
Name		С	omplet	e Address	<u>.</u> .	Р	hone		Adv	anced Life	Support (ALS)	
						EMS	& Freque	ency	Y	es	No	
BULLHEAD CITY 109	A	Z							,	×		
PRN AMBULANCE 106	_			<u></u>						x		
STAR 6		<u></u>								x		
AMBULANCE 101				<u></u>					,	×	<u>. </u>	
				4 Air A	mbulance \$	iervices					8.77 000	
Name		Ph	one		Type of /	Aircraft			Ca	apability		
REACH AIR MEDICAL	-						24H	R / NIGHT	VISION / A	LS		
PHI 43 AIR MEDICAL							24H	R / NIGHT	VISION / A	LS	<u> </u>	
CHP				-			24HI	R/ HOIST	/ NIGHT VI	SION / ALS		
8HX		<u> </u>	-	_		· ·	BLS	/ SHORT	HAUL			
					5. Hospitals				15.			
Name	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		lard	Troug	l Time			Hel	pad	Le	vel of Care	
Complete Address			- Lat	Air	Ground	Phone		Yes No		Facility		
UC DAVIS MEDICAL CENTER	-	38°33.28'N										
2315 STOCKTON BLVD. SACRAMENTO , CA	Long:	Long: 121°27.35'W		1 HRS 15 MiNS	5 HRS 45 MINS	(916) 734-5	5669 X			31	3	
GAGRANICATO, OA	VHF: TX/RXM156.075			MINO	CHINI							
MERCY MEDICAL CENTER	Lat: 40°34.32'N											
2175 ROSALINE AVE. REDDING, CA	Long: 122°23.17'W VHF: TX/RX 158.075			45 MIN	3 HRS 15 MIN	(530) 225-7	201	х	2		2	
ALDURIO, UA			-		1 INSTITUTE	- •						
SAINT ELIZABETH	Lat: 40°08.95'N										<u> </u>	
2550 SISTER MARY COLUMBIA DR.	Long:	122°13.17'W		45 MINS	3 HRS 40 MINS	(530) 529-8	3300 X	х			3	
RED BLUFF, CA	VHF:	TX/RX 156,075			ENIMS							
8. Prepared By (Medical Unit L	eader)		9. Da	ate/Time	10. Re	viewed By (Safety	Officer)	Bear	11.	Date/Time	
DAVID MAZAIKA MEDL			10/30	/2020 1530	8	Staf	20	· · · · ·		10	130/20 203	
l 		Cr	ntrol	led Uncla	ssified in	formation	//Ras	sic		· · · · ·		

ICS 206 WF (03/18)

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

MEI	DICAL EMERG	ENCY" TO INITIATE	RESPONSE FROM	IMT COMMUNICAT	TIONS/DISPATCH.
	Use the	following items to con	municate situatio	n to communication	ns/dispatch.
Ex: "Communications: Di 2. INCIDENT STATUS: If Ex: "Communications: I for	v. Alpha. Stand-by fo Provide incident sum lave a Red priority po FLD Jones. EMT Sr	mary (including number of patie atient, unconscious, struck by a nith is providing medical care."	ents) and command struct falling tree. Requesting	cture. air ambulance to Forest R	oad 1 at (Lat/Long.) This will be the Trout
Severity of Emergency / 1 Priority	Fransport DY	ED/PRIORITY 1 Life or lim x: Unconscious, difficulty breath ELLOW/PRIORITY 2 Serio x: Significant trauma, unable to REEN/PRIORITY 3 Minor x: Sprains, strains, minor heat-	ning, bleeding severely, 2 ous Injury or illness. walk, 2° - 3° bums not n Injury or illness. No	?" - 3" burns more than 4 pa Evacuation may be D nore than 1-3 palm sizes.	alm sizes, neat stroke, disonented. ELAYED if necessary.
Nature of Injury or Illi & Mechanism of Inju					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Reques	st				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Com	mander				Name of on-scene IC of Incident within an incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
3, INITIAL PATIENT ASSI	SSMENT: Com	plete this section for each patie	nt as applicable (start wi	th the most severe patient)	
Patient Assessment: Se	e IRPG Page 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if diff	erent): (Desciptive	Location (drop point, interes	section, etc.) or Lat. /l	Long.) Patient's ETA to	Evacuation Location:
Helispot / Extraction Site S	ize and Hazards:				
5. ADDITIONAL RESOUR	CES / FOLIPME	NT NEEDS:			
Example: Paramedic/EMT, Cr	ews, Immobilization	Devices, AED, Oxygen, Traumi	a Bag, IV/Fluid(s), Splint	s, Rape resuce, Wheeled li	tier, HAZMAT, Extrication
6. COMMUNICATIONS: I	dentify State Air/	Ground EMS Frequencies	and Hospital Conta	cts as applicable	
	el Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Cons	iderations: If prin	nary options fall, what action	s can be implemented	in conjunction with prima	ry evacuation method? Be thinking ahead.
8. ADDITIONAL INFORM	ATION: Updates/C	hanges, etc.			
REMEMBER: Confirm B	TA's of resources	ordered. Act according to yo	our level of training. B	e Alert. Keep Calm. Thin	k Clearly. Act Decisively.