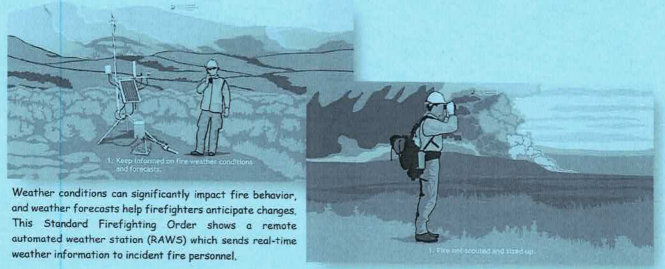
\* Confected \*

# INCIDENT ACTION PLAN

# AUGUST COMPLEX SOUTH ZONE

CA-MNF-000753 P5NFP4 (0508)



Wildland firefighters scout and size up all incidents to gain situational awareness before beginning fire suppression. This Watch Out shows a firefighter too far away to effectively describe the specific fire behavior, fuel types, and weather conditions on the fire.

# WEDNSDAY, OCTOBER 28, 2020 DAY OPERATIONAL PERIOD 0700-1900

#### **COVID-19 MITIGATION ACTIONS AND LEADER'S INTENT**

- Assigned resources will practice social distancing (to the extent possible) and be in alignment with the "module of one" concept. When interacting outside the "module of one" face-coverings are required; this includes ICP, established businesses and fireline interactions outside of the "module of one".
- Frequent handwashing is encouraged.
- Please utilize the virtual check-in and demob procedures to reduce potential exposures.
- > All personnel entering the ICP will be temperature screened by Incident Medical Staff.



#### FIRE INFORMATION

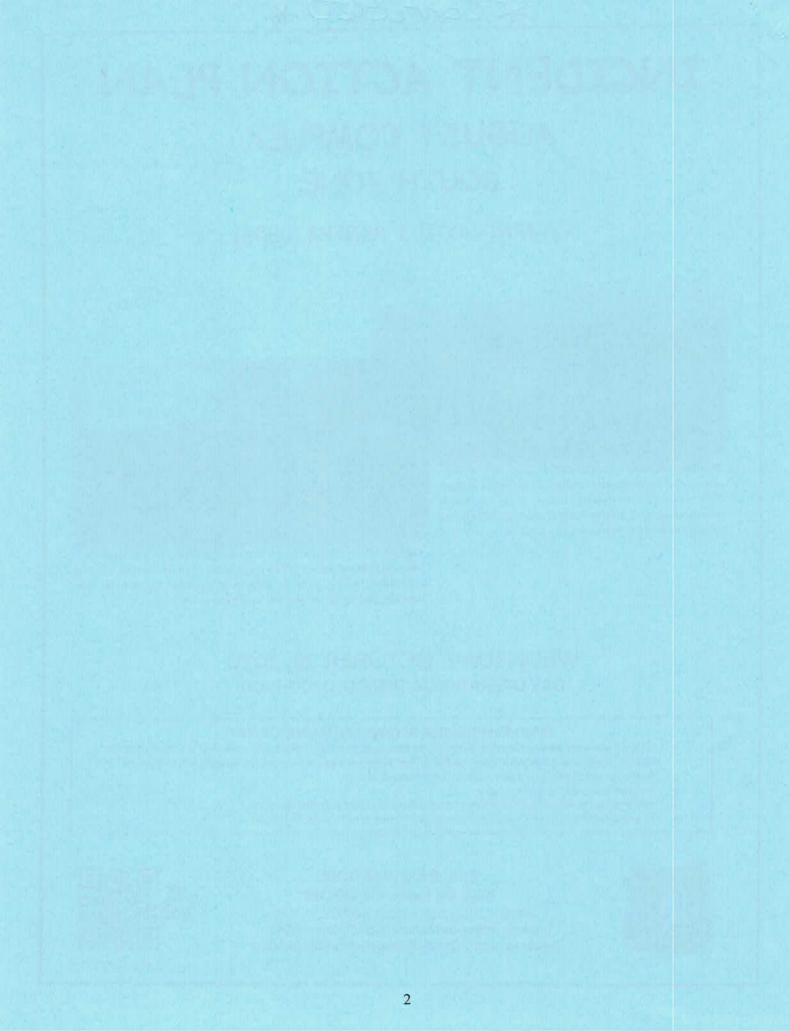
Public and Media: 530-640-1168

Email: 2020.augustcomplex.south@firenet.gov Inciweb: http://inciweb.nwcg.gov/incident/6983

Facebook: https://www.facebook.com/MendocinoNF



MAPS AND TAP'S



NCIDENT OBJECTIVES (ICS 202)	1. INCIDENT NAME AUGUST COMP SOUTH ZON		3. TIME 2020 2200
	Tuesday, October 28, ay Operational Period:		
. Objectives:			
	MANAGEMENT OBJE	CTIVES	
<ul> <li>Ensure all actions reflect a commitre development of tactical operations use of the least number and types of</li> </ul>	that are commensurate	with values at risk, prob	ability of success and the
<ul> <li>Use appropriate strategies and tact damage to structures, private prope</li> </ul>		acts to natural and cultu	ral resources, minimizing
<ul> <li>Coordinate BAER activities and rep. Service Land Systems.</li> </ul>	air safety corridor suppr	ession efforts within CA	Fire, BLM, BIA and Forest
<ul> <li>Effectively manage incident cost th high probability of success in meeti</li> </ul>	27	implementation of strat	egies and tactics that have
<ul> <li>Maintain or enhance relationships stakeholders. property owners, pul</li> </ul>	- 17.5 m		
. Operational Period Command Emphas	sis:		
	CONTROL OBJEC	TIVES	
<ul> <li>Keep fire in current footprint.</li> <li>Continue to monitor interior island</li> <li>Identify hazards and mitigate.</li> </ul>	nds and extinguish any	threats to the control	lines.
7. General Situational Awareness:			
Site Safety Plan Required ☐ Yes	No Approved Site 5	Safety Plan Located at:	
9. Attachments (⊠ if attached)			
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	dical Plan (ICS 206)	⊠ Finance	☑ Unit Log 214
	Ops (ICS 220)	☐ Training Message	0
Z The Bellation Foresast	'S worksheet	<ul><li>☐ Supply Message</li><li>☒ Dmob Plan</li></ul>	
	signment List (ICS 204) haeologist message	☐ Traffic Plan	0

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

1. Incident Name:	TV4T		2. Operational	l Period:	DAY				
AUGUST COM	/PLE	X SOUTH ZONE	Date/Tim 10/28/20		WED	Date/Time 10/28/2020 1	APS(1)		
3. Incident Comm	ander	(s) and Command Staf	f: Os	DATA DE VAS	7. Operations Section:	-60-00	MARY LANGUE AND EAST OF THE		
	IC/UC	C. COOTS			DAY OPS SECTION	J. CHESTER			
DE	PUTY				CHIEF NIGHT OPS SECTION				
SAFETY OFF	ICER			***************************************	CHIEF				
LIAISON OFF	ICER	S. HATTENBACH	(T)		PLANNING OPS	T. WARLICK			
INFORMA	TION	P. MOORE			OPS SECTION CHIEF				
	ICER	Representative(s):			DEPUTY OPS SECTION		X2		
Agency/Organizat		Name			CHIEF STAGING AREA				
		S. HATTENBACH			STAGING ANDA				
		M. KAWAHARA			DIVISION/GROUP	D/J	Is alves a		
		The state of the s			DIVISION/GROUP	S	F. ALVES (T)		
		G. GONZALEZ			DIVISION/GROUP	3	R. HOYLE D. JACKSON (T)		
		S. HATTENBACH			DIVISION/GROUP	T/R/O/G	F. BURROWS		
		M. NOURMOHAM	ADIAN		DIVISION/GROUP	ROAD GROUP	R. LENON		
USFS LONG T REPAIR LIA	SION	R. LENON			7b. Air Operations Bran	(Inches the Anna September 1997)	IN. ELINON		
5. Planning Section				ing have bead	AIR OPS BRANCH		DM		
C	HIEF	S. SPRINGSTEAD	B. BETTEN	COURT	DIRECTOR	rt. COMBOTIC	51VI		
	PUTY				AIR ATTACK SUPERVISOR				
RESOURCES	UNIT	J. SHAFFER			AIR SUPPORT	LITTE TOTAL	A TOTAL TOTA		
SITUATION	UNIT	T. RICHEY			SUPERVISOR HELICOPTER				
DOCUMENTA					COORDINATOR				
DEMORII IZATION	UNIT	LEEDCHEON			AIR TANKER COORDINATOR				
		J. FERGUSON M. BEASLEY			HELIBASE MANAGER	J BUCKBEE			
ANA	LYST	W. DEASLET			8. Finance/Administration Section:				
HUMAN RESOL SPECIA			J.e			B. VANKLEEC	К		
TRAINING SPECIA	_				DEPUTY				
A CHARLES OF THE PARTY OF THE PARTY.	ATTACHED TO	M. DICKINSON, E	DOI HANSK	(Y		J. MINARICK			
TECHNOL	OGY	S. HUMPHRIES	. DOLLIVATOR	· ·	PROCUREMENT UNIT	S. MINACHON			
SUPPORT SPECIA	ALIST				COMPENSATION UNIT				
METEOROLO	GIST	D. HARTY			COST UNIT	J. DUNCAN			
6. Logistics Section	on:				I				
C	HIEF	W. MARCKS							
DE	PUTY				1				
SUPPLY	UNIT	A. WOODS							
FACILITIES	200								
GROUND SUP	PORT	J. THWEET					the contribution of the		
COMMUNICAT	IONS	D. CORBIN							
MEDICAL	UNIT	T. MILLER			+				
		D. SPAIN			1				
		G. SCHECKEL							
RECEIVING MAN	AGER				1				
9. Prepared By:	Namo	: SHILO SPRINGSTEA	מו	Position/Titl	le: PSC	Signature			
J. Frepared by:	ivaille	. JULEO OF KINGS I EP				- Signature	$\mathcal{O}$		
ICS 203	IAP P	age		Date/Time:	10/27/2020 1031		lile pringliked		



### INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: August Complex South

PREDICTION FOR: Wednesday 0700 - 1900

UNIT: Mendocino National Forest

SHIFT DATE: October 28, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, October 27, 2020

WEATHER DISCUSSION: A very dry air mass will remain over the region but winds will be much lighter along the ridge tops and terrain driven below. Temperatures will be similar to yesterday with well above normal afternoon highs. Relative humidity will change little with upper single digits and lower teens in the afternoon followed by poor overnight recovery in the higher elevations.

### WEATHER FORECAST for WEDNESDAY:

WEATHER: Sunny, Very dry.

TEMPERATURES: 74-84 below 3000 feet; 67-77 above 3000 feet

**HUMIDITY: 9-14%** 

20 FT WINDS:

RIDGETOP - North northeast 4-8 mph in the morning becoming northwest in the afternoon.

SLOPE/VALLEY - Upslope/upvalley 3-9 mph

### WEATHER FORECAST for WEDNESDAY NIGHT:

WEATHER: Clear. Poor humidity recovery over ridges/upper slopes.

TEMPERATURES: 35-45 below 3000 feet; 44-54 above 3000 feet

HUMIDITY: 25-35% ridges and upper slopes; 40-50% valleys and lower slopes.

20 FT WINDS:

RIDGETOP - East northeast 3-7 mph.

SLOPE/VALLEY - Downslope/downvalley 2-8 mph.

OUTLOOK for Thursday and Friday: A strong ridge of high pressure will maintain dry conditions over the region. No significant changes in temperatures and relative humidity are expected. Light terrain influenced winds and clear skies will prevail.

Weather observations around the fire area.



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 17	TVDF OF FIRE
	TYPE OF FIRE: Wildland Fire
FIRE NAME: August Complex South Zone	OPERATIONAL PERIOD: Day Shift, October 28, 2020
DATE ISSUED: October 27, 2020	TIME ISSUED: 1900
UNIT: Mendocino National Forest	SIGNED: Mike Beasley, FBAN

INPUTS

WEATHER SUMMARY: For Specifics Please see the attached Incident Weather Forecast.

WEATHER: Dry airmass remains over the region, but winds will be light. Sunny, very dry.

MAX TEMP: 67-84° MIN RH: 9-14%

20 FOOT WINDS: Ridges: North northeast 4-8 mph in the morning becoming northwest in the

afternoon; Slope/Valley: Upslope/upvalley 3-9 mph

Chance of Wetting Rain: 0%

FUELS: The fire is burning in mixed fuels, i.e. grasses, duff, brush, and conifer at the lower elevations with mixed conifer in the upper elevations. Fuels remain extraordinarily dry for this dime of year.

Ignition Receptiveness: Probability of Ignition @ peak of the burn period: Below 3000': 95-98% unshaded/91-94% shaded, Above 3000': 85-88% unshaded/77-80% shaded

Dryness: Dead and down fuel moistures: 1 hour - 2-3%, 10 hour - 3-4%, 100 hour - 5-8%, and 1000 hour - <10%.

### **OUTPUTS**

#### FIRE BEHAVIOR

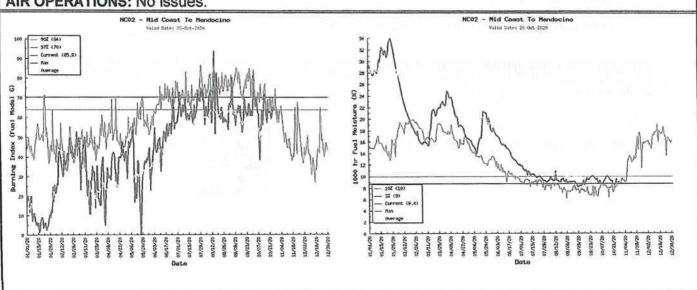
#### GENERAL:

No perimeter growth is expected. The recent dry airmass has increased the number of interior smokes in dozer berms, candles and a even a thin layer of litter from scorched needles that have been recently blown off the standing trees. This smoldering fire behavior will continue in the Hell Hole Canyon area (Division S). The fuels outside of the fire perimeter will remain dry and highly receptive to fire. With the reduction in wind speed, and escaped fire would likely only exhibit short-range spotting. Probability of ignition will continue to decline with a gradual increase in fine fuel moisture later in the week, as onshore flow returns.

**SPECIFIC: Division S:** Smoldering and open flame within the perimeter in stumps, logs, and in aerial fuels (candles). Watch for newly available fuel from needlecast and freezing temperatures. Any fire moving into new fuels will exhibit active fire behavior.

### All Other Divisions: Interior smoldering.

### AIR OPERATIONS: No issues.



## Division/Group Assignment List (ICS 204 WF)

				3.				
AUGUST COMPLEX SOU	ITH ZONE			Brand	Branch:		Division/Group:	
. Operational Period:	DAY					<u> </u>		
Date/Time From: 10/28/2020 0700 WE	D	Date/Time To 10/28/2020 190		D		D/J	D/J	
			Operations Pe	rsonnel				
OPERATIONS CHIEF	JOHN CHEST	ER	T I	DIVISION/GROU	JP SUPERV	ISOR FRANK AL	VES (T)	
DOANGU DIDECTOR								
BRANCH DIRECTOR	1				SA	FETY		
		Reso	urces Assigne	d this Period				
Strike Team / Task F			T		Number			
	Resource Designator		LWD Leader		Persons	Drop Off PT./T		k Up PT./Time
S ENG6 MNF 336 E-70178		11/06	BRAD TOVA		5	STONYFORD/07		YFORD/1900
ENG3 S MNF-333 E-939		11/09	JACOB KURI	(0	5	STONYFORD/07	00 STON	YFORD/1900
i. Control Operations/Work Ass	ignments:							
Ground patrol. Clear roads	of debris.							
. Special Instructions:				Un II				
8.		Niviei	on/Group Com	nunication Su	mmarv			
	Channel	_		munication Su		ency N/W TX	Tone/NAC	Mode
Function	Channel 1	RX Frequenc	y N/W	munication Sur RX Tone/NAC 136.5	TX Freque		Tone/NAC 136.5	Mode A
Function COMMAND	1	RX Frequence 170,000	cy N/W I	RX Tone/NAC	TX Freque	750		
COMMAND COMMAND	1 2	170.000 170.412	cy N/W F	RX Tone/NAC 136.5	TX Freque	9625	136.5	Α
Function COMMAND	1	RX Frequence 170,000	6y N/W F 00 25	RX Tone/NAC 136.5	TX Freque 166.6 165.9	9625 3375	136.5	A A

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Con	ronec	J Unclassifi	ed Informatio 3.	n//Basic				
AUGUST COMPLEX	SOUTH ZONE				Bra	inch:		Division/Grou	p:	
2. Operational Period:	DAY		THE P						Luc 1	
Date/Time From: 10/28/2020 0700	WED		ate/Time To: 28/2020 1900 WED		/ED			S		
4.		l Page		Operations	Personnel		- Control		- 2	7.1.2.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
OPERATIONS (	CHIEF JOHN H CH	ESTER			100000000000000000000000000000000000000	OUP SUPERV	/ISOR	ROBERT HOYLE		
DDANCH DIDE	CTOR							DARON JACKSO	N (T)	
BRANCH DIRE	CTOR					SA	FETY			
5.			Reso	urces Assign	ed this Period	And Distance in		Language Co.		
Strike Team / T			-	1		Number				
	Resource Designator C2I S LNF-LASSEN-9 C-210		LWD		Leader	Persons		o Off PT./Time		PT./Time
			11/08	ALLEN SCI		17	200000	N OAKS/0700	HIDDEN O	AKS/1900
S HC2I S CCA-SHINGLE S			11/09	DRAKE AR		18	HIDDE	N OAKS/0700	HIDDEN O	AKS/1900
HC2 S PVT-NORTH PACIFIC FORESTRY C-212			1/09	JOSE PER	ΞZ	20	HIDDE	N OAKS/0700	HIDDEN O	AKS/1900
TASK FORCE 1 - TASK FOR	RCE 1 - TASK FOR	CE 1				HIDDEN OAKS/0700		HIDDEN O	AKS/1900	
** S TFLD O-1781			1/09	MATTHEW	S KILGRIFF	1	HIDDEN OAKS/0700		HIDDEN O	AKS/1900
** S HEQB (T) E-31.1	S HEQB (T) E-31.1			BRIAN TE	RRY	1	HIDDEN OAKS/0700		HIDDEN O	AKS/1900
** S ENG6 S PVT-PACIFIC	S ENG6 S PVT-PACIFIC OASIS E-838		1/02	JAMES SPI	RIGGS	3	HIDDE	N OAKS/0700	HIDDEN O	AKS/1900
* S ENG6 ID-NCF 671 E-738		-	10/28	CASEY S F	RENCH	8	HIDDE	N OAKS/0700	HIDDEN O	AKS/1900
* S ENG6 BIG STATE WILDFIRE E-572			10/31	PAUL VALE	NTINE	3	HIDDE	N OAKS/0700	HIDDEN O	
S WTS2 PVT-BEN TRUCK & EQUIP. E-850		1	1/06	CARL S HA	LE	1	HIDDEN OAKS/0700		HIDDEN O	
* S DOZ2 PVT-ROWBERF	RY E-562		10/26	JIM S VARWING		2	HIDDEN OAKS/0700		HIDDEN O	
TASK FORCE 2 - TASK FOR	RCE 2 - TASK FOR	CE 2	-	Extract reports				N OAKS/0700	HIDDEN O	
** TFLD O-1758			11/10	JERE CLASSAY		1	HIDDEN OAKS/0700			
** S DOZ2 PVT-BERRY E	=-30760		11/09	STEVEN B					HIDDEN OAKS/1900	
						1	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
S DOZ2 PVT-BERRY E			11/09	KEVIN BEF	WWW.	1	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
** S DOZ2 PVT-T & S-DZ			11/04	STEVE FO		2		N OAKS/0700	HIDDEN O	
** S EXCA PVT-LONEST/			11/08	BRUCE FIE		2	HIDDE	N OAKS/0700	HIDDEN O	AKS/1900
** S EXCA PVT-INGRAM	E-804		10/24	B. INGRAM		2	HIDDE	N OAKS/0700	HIDDEN O	AKS/1900
							l		ļ	
8.		- 1	Divisio	n/Group Com	munication Su	mmary				
Function	Channel	RX Fre	equenc	y N/W	RX Tone/NAC	TX Freque		A. CONTRACTOR	C	Mode
COMMAND	3	_	70.687		136.5	166.57		136.5	N-M	Α
COMMAND	4		72.7650		163.5	163.03		163.5		A
TACTICAL	10		68,2500		163.5	168.25	4	163.5		A
AIR TO GROUND	13	-	68.337			168.3		1120	- 1	A
AIR GUARD	16	1	68,625			168.6	-	110.9		Α
9. Prepared By (Resource	Unit Leader)			A PROPERTY OF THE PROPERTY OF	nning Section	Chief)	100	Date	Time	
JAY SHAFFER			SH	ILO SPRINGS	STEAD JUL	a Johnst	cl	10/27/2020	2200	

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

AUGUST COLUMN TV COLUMN TO THE						D1 1 1	
AUGUST COMPLEX SOUTH ZONE			Branch:		Division/Group:		
Operational Period: DAY							
Date/Time From: 10/28/2020 0700 WED	Date/Time To: 10/28/2020 190					S	
		Operations Personn	el		Hillian .		
OPERATIONS CHIEF JOHN H CHE				SUPERV	ISOR RO	DBERT HOYLE	
					DA	ARON JACKSON	(T)
BRANCH DIRECTOR				SA	FETY		
	Reso	urces Assigned this	Period				
Strike Team / Task Force /				Number			
Resource Designator	LWD	Leader		Persons	Drop (	Off PT./Time	Pick Up PT./Tim
SOFR 0-1623	10/30	THOMAS STRIETZ	EL	1	HIDDEN	OAKS/0700	HIDDEN OAKS/190
PVT AMBU 3 FIRELINE E-886	11/02	C. MCCABE		2	HIDDEN	OAKS/0700	HIDDEN OAKS/190
PVT MEDIC 3 E-865	11/03	A. PETTINATO		2	HIDDEN	OAKS/0700	HIDDEN OAKS/190
PVT MEDIC 6 E-860	10/28	J. GEORGE		2	HIDDEN	OAKS/0700	HIDDEN OAKS/190
Hold fire within the current footprir     Back-haul all excess equipment a     Communicate with READs for price	nt. nd supplies. ority repair ass	gnments.				INED	
Hold fire within the current footprir     Back-haul all excess equipment a     Communicate with READs for pric     Consult READs on the repair stan	ort.  Ind supplies.	ignments.  SOO 54  lagement. from worksite. e morning outside te and national gue physical exposudivisions. Check in r crew swaps. w members MUS	of spike uidance to ure and tra n & out w	camp.	a healtion of Co	thy work envi OVID 19. ime they ente	
Hold fire within the current footprine Back-haul all excess equipment a Communicate with READs for price Consult READs on the repair stant  Communicate with READs for price Consult READs on the repair stant  Complete Complete Complete Complete Complete Incomplete Complete Complete Complete Incomplete Complete Complete Incomplete Incomplet	ort.  Ind supplies.	ignments.  SOO 54  lagement. from worksite. e morning outside te and national gue physical exposudivisions. Check in r crew swaps. w members MUS	e of spike uidance to ure and tra n & out w	camp. o ensure ansmiss ith DIVS	a healtion of Co	thy work envi OVID 19. ime they ente	
Hold fire within the current footprir Back-haul all excess equipment a Communicate with READs for pric Consult READs on the repair stan  Follow CDC guidance and establi Adhere to the "module of one" con Resource Advisors will be operati Communicate radio dead spots to Ensure communication with divisi	ort.  Ind supplies.	ignments.  Jagement.  from worksite.  e morning outside te and national gre physical exposu- divisions. Check in r crew swaps. w members MUS nt Zones.	e of spike uidance to ure and tra n & out w T CALL C	camp. o ensure ansmiss ith DIVS	a healt ion of C seach ti	thy work envi OVID 19. ime they ente	er and exit.
Hold fire within the current footprire Back-haul all excess equipment and Communicate with READs for price Consult READs on the repair stand EYCA RESOURCE IN INC.  Utilize Risk Assessment Tool before Do not deviate from planned traver Disengage all resource in localize Complete logistical duties, such and Follow CDC guidance and establication Adhere to the "module of one" contract DIVS for initiating resource Resources returning from R&R or Communicate radio dead spots to Ensure communication with division Ensure Communication with division Channel	ort.  Ind supplies.	ignments.  SOO 54  agement. from worksite. e morning outside te and national gue physical exposu divisions. Check if r crew swaps. w members MUS nt Zones.	e of spike uidance to ure and tra n & out w T CALL C	camp.	a healtion of Cos each ti	thy work envi OVID 19. ime they ente to shift.	er and exit.
Hold fire within the current footprir Back-haul all excess equipment a Communicate with READs for pric Consult READs on the repair stan  Special Instructions:  Utilize Risk Assessment Tool before Do not deviate from planned trave Disengage all resource in localize Complete logistical duties, such a Follow CDC guidance and establir Adhere to the "module of one" contract DIVS for initiating resource Resources returning from R&R or Communicate radio dead spots to Ensure communication with division  Function  Channel  COMMAND  3	ore tactical engal route to and threat areas fueling, in the shed local, stancept to reducing in multiple ce extension or swapping cre o DIVS.  Division RX Frequence of RX Frequence or supplication of the shed local of the shed	ignments.  Jagement. from worksite.  The morning outside te and national green the physical exposudivisions. Check in crew swaps.  The morning outside the and national green the physical exposudivisions. Check in crew swaps.  The morning outside the and national green the physical exposudivisions. Check in crew swaps.  The morning outside the and national green the physical exposure the physic	e of spike uidance to ure and tra n & out w T CALL C	camp. censure ansmiss with DIVS	a healtion of Cost each till prior	thy work envi OVID 19. ime they ente to shift.	er and exit.
Hold fire within the current footprir Back-haul all excess equipment a Communicate with READs for pric Consult READs on the repair stan  Con not deviate from planned trave  Disengage all resource in localize  Complete logistical duties, such a  Follow CDC guidance and establi  Adhere to the "module of one" con  Resource Advisors will be operati  Contact DIVS for initiating resource  Resources returning from R&R or  Communicate radio dead spots to  Ensure communication with division  Command  C	ort tactical engal route to and d threat areas fueling, in this shed local, stancept to reducing in multiple ce extension or swapping cre o DIVS.  Division RX Frequence 170.687	ignments.  Jagement. from worksite. e morning outside te and national gue physical exposu divisions. Check if r crew swaps. w members MUS nt Zones.	e of spike uidance to ure and tra n & out w T CALL C	camp.	a healtion of Cos each ti	thy work envi OVID 19. ime they ente to shift. TX Tone/NA 136.5	ac Mode
Hold fire within the current footprir     Back-haul all excess equipment a     Communicate with READs for pric     Consult READs on the repair stan     Special Instructions:      Utilize Risk Assessment Tool before     Do not deviate from planned trave     Disengage all resource in localize     Complete logistical duties, such a     Follow CDC guidance and establir     Adhere to the "module of one" con     Resource Advisors will be operated and the contact DIVS for initiating resource.     Resources returning from R&R or     Communicate radio dead spots to the communication with divisions.  B.  Function Channel COMMAND 3 COMMAND 3 COMMAND 4	ore tactical engel route to and threat areas fueling, in the shed local, stancept to reducing in multiple ce extension or swapping cre DIVS.  Ons on adjace  Division RX Frequence 170.687	ignments.  lagement. from worksite. e morning outside te and national gre physical exposu- divisions. Check in r crew swaps. w members MUS nt Zones.  In/Group Communic Ty N/W RX Tor To 136 To 165 To 166 To 166	e of spike uidance to ure and train & out w	camp. o ensure ansmiss ith DIVS CHECK-	a healtion of Coseach till prior	thy work envi OVID 19. ime they ente to shift. TX Tone/NA 136.5 163.5	AC Mode A A

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

1. Incident Name:		d Officiassified Iffic	3.		
AUGUST COMPLEX SOUTH ZONE			Branch:	Division/Gro	ono.
2. Operational Period: DAY					
10/20/2020 0700	Date/Time To 0/28/2020 19			T/R/O/	G
4.		Operations Barrer			TO SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE STATE STATE OF THE SERVICE STATE STAT
OPERATIONS CHIEF JOHN H CHESTE	ER .	Operations Person		RVISOR (POC) FRED BI	IDDOMO
BRANCH DIRECTOR	-			AFETY	JAROWS
5.	<b>D</b>	1			
Strike Team / Task Force /	Resc	urces Assigned this			
Resource Designator	LWD	Leader	Numbe Person		Pick Up PT./Time
S HC2 SAIPAN 36 C-214	10/28	JAMES BLAS	20	UPPER LAKE/0700	UPPER LAKE/1900
S ENG3 MDF-64 E-70200	11/08	HOLSTER CHADR	IC 5	UPPER LAKE/0700	UPPER LAKE/1900
S ENG3 MNF 343		ANDREW QUICK	5	UPPER LAKE/0700	UPPER LAKE/1900
S ENG3 MNF352 E-919	11/05	BURROWS FREDE	RICK 5	UPPER LAKE/0700	UPPER LAKE/1900
S ENG3 MNF332 E-918	11/05	PATRICK COLLINS	5	UPPER LAKE/0700	UPPER LAKE/1900
EXCA PRIVATE-ENGLE E-828	10/30	TERRY S KILBEY	2	UPPER LAKE/0700	UPPER LAKE/1900
VTS2 S DUSTBUSTERS WTS2 -PZ7280 E-112	10/29	GREG HOLT	1	UPPER LAKE/0700	UPPER LAKE/1900
ASK FORCE 3 - TASK FORCE 3 -TASK FORCE 3				7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	OT PEN DIRECTION
* S HEQB O-1490	10/26	DANIEL FISHER	1	UPPER LAKE/0700	UPPER LAKE/1900
* S DOZ2 LEPAGE-PVT E-30008	11/07	ERIC EMERALD	2	UPPER LAKE/0700	UPPER LAKE/1900
* S DOZ2 DOZ2 LONESTAR E-839	10/27	BRUCE S FIELDS	2	UPPER LAKE/0700	UPPER LAKE/1900
		1910			
S AMBU 4 E-70148	10/27			UPPER LAKE/0700	UPPER LAKE/1900
RES RES ADVENTURE MEDICS E-857	10/29	BRIAN BAIR	1	UPPER LAKE/0700	UPPER LAKE/1900
Control Operations/Work Assignments:     Hold fire within the current footprint.     Back-haul all excess equipment and so     Communicate with READs for priority or consult READs on the repair standard.	repair assi	gnments.			

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	5	173.7500	163.5	163.8250	163.5	A			
COMMAND	6	170.0500	163.5	167.0750	163.5	A			
TACTICAL	11	166.7250	163.5	166.7250	163.5	A			
AIR TO GROUND	13	168.3375		168.3375		А			
AIR GUARD	16	168.6250		168.6250	110.9	A			

1. Incident Name:		3.				
AUGUST COMPLEX SOUTH ZON	E	Branch:	Division/Group:			
2. Operational Period: DAY				The Table		
Date/Time From: 10/28/2020 0700 WED	Date/Time To: 10/28/2020 1900	WED		T/R/O/G		
4.	Opera	tions Persor	nnel			
OPERATIONS CHIEF JOHN H	CHESTER	DIVIS	DIVISION/GROUP SUPERVISOR (POC) FRED BURROWS			
BRANCH DIRECTOR	me it in type i	-	SA	FETY		
POC FOR THE DIVISION IS F     Resource Advisors will be ope     Heavy equipment lowboys util     Preference to have one READ	RED BURROWS FRO rating in multiple divisio ize lead vehicle or road	M ENG MN ons. Check guard to a	NF-352 in & out with DIVS ssist with oncomin	g traffic.		

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	5	173.7500	163.5	163.8250	163.5	Α				
COMMAND	6	170.0500	163.5	167.0750	163.5	Α				
TACTICAL	11	166.7250	163.5	166.7250	163.5	Α				
AIR TO GROUND	13	168.3375		168.3375		Α				
AIR GUARD	16	168.6250		168.6250	110.9	Α				

9. Prepared By (Resource Unit Leader) JAY SHAFFER

Approved By (Planning Section Chief)

Time Date 2200

Controlled Unclassified Information//Basic
FINAL

AIR GUARD

### Division/Group Assignment List (ICS 204 WF)

AUGUST COMPLEX SC									
ACCOUNT COMPLEX SC	UTH ZONE			Br	anch:	T	Division/Gro	up:	
. Operational Period:	DAY			أريخ وخيش					
Date/Time From: 10/28/2020 0700 W	/ED	Date/Time To	E	WED			ROAD	GROUP	
			Operation	ns Personnel					
OPERATIONS CHI	EF JOHN H CHE	ESTER		TO SHARE THE SHA	OUP SUPER	/ISOR R	ANDY LENON	Ali esa	
SAFE	TY			В	RANCH DIRE	CTOR		En 11 - 11 II II	
	(Commence of the last	Reso	urces Ass	igned this Period	i in wa				
Strike Team / Task Resource Design	nator	LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Ti	
WTS2 PVT-ENTERPRISES	INC. E-70196	11/08	MARK E	VANS	1	HIDDEN		HIDDEN OAKS	
WTS2 KIT CONTRACTING	E-721	10/12	RANDY	ANDERSON	1	SPIKE/0	OAKS	SPIKE/1900 HIDDEN OAKS	
WTS2 PVT-HOMESTYLE-W	T2 E-578	10/09	JIM WEI	NGER		SPIKE/0700 HIDDEN OAKS		SPIKE/1900 HIDDEN OAKS	
WTS2 PVT-CARLTON-WT2	E-577	11/06	RONAL	MARGLON	1	SPIKE/0	700	SPIKE/1900	
WTS2 PVT-HOMESTYLE-W	11/08	JOHNNIE CASTILLO			HIDDEN OAKS SPIKE/0700 HIDDEN OAKS		HIDDEN OAKS SPIKE/1900		
WTS1 PVT-NORTHSTATE-V					1	SPIKE/0700		HIDDEN OAKS SPIKE/1900	
		09/25	BRETT	MCGIFFIN	1	HIDDEN OAKS SPIKE/0700		HIDDEN OAKS SPIKE/1900	
WTS1 PVT-DUST CONTROL		11/11	LANCE MCKINNON		1	HIDDEN OAKS SPIKE/0700		HIDDEN OAKS SPIKE/1900	
WTS2 PVT-FRANKLIN-OWEN-WT2 E-573		09/24			1	HIDDEN	OAKS	HIDDEN OAKS	
WTS1 PVT-PRECISION TO	WING-WT1 E-54	11/08	MIKE DA	MIKE DANIAUSKUS		SPIKE/01 HIDDEN	OAKS	SPIKE/1900 HIDDEN OAKS	
WTS2 PVT-GENESIS-WT2	E-497	10/04	GARY Q	UINONES	1	SPIKE/01 HIDDEN		SPIKE/1900 HIDDEN OAKS	
WTS1 PVT-NORTHSTATE I	E-461	09/21	RON / STEVE			SPIKE/01		SPIKE/1900 HIDDEN OAKS	
WTS2 PARTRIDGE E-111		11/11				SPIKE/0700		SPIKE/1900	
WTS2 PVT-PARTRIDGE CO	NOT MITAL E O		KRISTINE PARTRIDO			HIDDEN OAKS SPIKE/0700		HIDDEN OAKS SPIKE/1900	
			WARRE	WARREN PARTRIDGE		HIDDEN OAKS SPIKE/0700		HIDDEN OAKS SPIKE/1900	
DOZ2 PVT-WYCOFF-D2 E-	583	11/09	BILLY W	YCOFF	1	HIDDEN SPIKE/0		HIDDEN OAKS SPIKE/1900	
DOZ2 PVT-TOUGH CO E-1	73	11/10	JERMEY	TODD	2	HIDDEN	OAKS	HIDDEN OAKS SPIKE/1900	
GRD THOMAS GREGORYE	-719	10/09	THOMAS	S GREGORY	1	SPIKE/0700 HIDDEN OAKS		HIDDEN OAKS	
GRD GRADER TYPE 1 E-4	74	11/09	CHRIS F	PONCI	2	SPIKE/0	OAKS	SPIKE/1900 HIDDEN OAKS	
GRD PVT-WYCOFF E-399		11/16	BILLY W	YCOFF	1	SPIKE/0		SPIKE/1900 HIDDEN OAKS	
GRD PVT-WYCOFF E-398		11/11	MIRAND	A WYCOFF	1	SPIKE/0	700	SPIKE/1900 HIDDEN OAKS	
			IVIII O GAD	A WI COIT		SPIKE/0		SPIKE/1900	
	THE TAX	Division	/Group C	ommunication S	ummary				
Function	Channel	RX Frequency	WW	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mode	
ACTICAL	12	166.775		163.5	166.7	750	163.5	Α	
IR TO GROUND	13	168.337	5		168.3	375		А	
IR GUARD	16	168.625			168.6	250	110.9	A	
Prepared By (Resource Uni	Leader)	Appro	ved By (F	Planning Section	Chief)	Da	ite	Time	

### Division/Group Assignment List (ICS 204 WF)

Date/Time From: 10/28/2020 0700 WED  4.  OPERATIONS CHIEF JO SAFETY  5.  Strike Team / Task Force	Date/Time 10/28/2020	1900 WED Operations Pers	sonnel	sh:	POAD G	
Date/Time From: 10/28/2020 0700 WED  OPERATIONS CHIEF JO SAFETY  Strike Team / Task Force	Date/Time 10/28/2020	1900 WED Operations Pers	sonnel		ROAD G	ROUP
OPERATIONS CHIEF JO SAFETY  Strike Team / Task Force	10/28/2020	1900 WED Operations Pers	sonnel		ROAD G	ROUP
OPERATIONS CHIEF JO SAFETY  S. Strike Team / Task Force	HN H CHESTER		111111111111111111111111111111111111111			
SAFETY  i.  Strike Team / Task Force	HN H CHESTER		111111111111111111111111111111111111111			
Strike Team / Task Force			/ISION/GROU	P SUPERVIS	OR RANDY LENON	
5. Strike Team / Task Force						
Strike Team / Task Force			BRA	NCH DIRECT	OR!	
	Re	esources Assigned	this Period			
	/			Number		
Resource Designator	LWE	) Lea	der	Persons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work Assignm	ients:					
Grade roads as assigned.						
Special Instructions:						
3.	Div	ision/Group Commu	unication Sum	nmary	1 1 1 1 1	
Function C	Channel RX Frequ	uency N/W RX	(Tone/NAC	TX Frequenc	y N/W TX Tone/N/	AC Mode
		.7750	163.5	166.775	0 163.5	А
TACTICAL				168.337	5	A
TACTICAL AIR TO GROUND	13 168	.3375		100.337	9	

	-0
S.go	-
	-
	-
- 2	-
=0	4
м.	2
Sec.	-
	-4
-3	
M	28
	s.
	100
100	w.
	•
-	
-	
<b>-</b>	-
60 A	-
10.0	-
H 6	
_	-
E e	
-	
-	
-	_
-	-
DOM:	-
ш/.	20
<b>10</b> 46	20
m 9	
ь,	_
ш.	-
200	
	-
<b>.</b>	٠.
<b>m</b> 6	
_	
= -	
-	
_	
200	Y
	-
200	
-	-41
	sı

Prepared Time:2030

Prepared Date: 10/27/2020

Prepared by: Justin Buckbee HEBM

1. INCIDENT NAME: August Complex So	INCIDENT NAME: August Complex South Zone	2	2. UPS PERIOD 10/28-30/2020	ERIOD DATE: 0/2020	erov.	0700		1800	Sunrise: 0741 (Willits) (10/30)	s) 1812 (Willits) (10/30)	Illits)
3. REMARKS: *NOTIFY OPS Track all drop	3. REMARKS: *NOTIFY OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness.	OF ANY DRON of drops/gallons	E/UAS's SE	EEN IN FIRE AF	EA*		4. Medev Extracti through	4. Medevac: See Medical Plan Extraction: Daytime H-101 (Order through Mendocino Dispatch)	rder	5 TFR Notam: 6036 Frequency: 132.575	
CAUTION: 1 DIP SITES: Adverse flyin Confirm area MASP on file Please submit	CAUTION: POWERLINES DIP SITES: Utilize Air Ops Map for approved locations. No dipping out of Black Butte Creek Adverse flying conditions exist Confirm area of operation, confirm frequencies prior to launch. MASP on file and approved, discreet frequency in plan. Please submit costs and CTR's to: 2020.augustcomplex.finauce.south@firenet.gov.	for approved loc m frequencies pr eet frequency in (@firenet.gov.	ations. <i>No t</i> ior to launc plan.	dipping out of Bl. th.	ıck Butte Creek		Willits Helibase 39° 27.04°N x 1 2066° IA Aircraft: Willits – H-514 (	Willits Helibase 39° 27.04°N x 123° 22.30° W 2066° IA Aircraft: Willits – H-514 (212HP)	*	0.2	\$ \$ [EZI1]
6. PERSONNET	NAME	PHONE #	7	7. FREQUENCIES	ES AM	FM		8. FIXED-WING	NG		
TO THE PARTY OF TH			Y	August South TFR	132.575			As needed ordered by the	ed by the		
14								AIR ATTACK:	AIR ATTACK: Assigned by NOPS		
Willits HEBM	Justin Buckbee	530-559-4532		South Zone A/G Command		168.3375				in fin	
	KI III							LEAD PLANES TANKERS: As	LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS	by the ATGS	
				CALCORD CA Air Ambulance		156.0750 Tone Rx/Tx 156.7	26.7				
				DECK		163.100					
Mendocino	ALL A/C ORDERS	530-934-1159	6								C3 1
9. HELICOPTERS	ERS					-	-	ı			
FAA N# 1	TY MAKE/ MODEL	BASE	START	READY RE	REMARKS	FAA N#	TY MAK	MAKE/ MODEL BA	BASE START	READY	REMARKS
				-						117	
212HP	2 Bell 212HP (A-193)	Willits	0800		Med/Bucket/ Cargo/ Crew						
205GH	2 Bell UH-1H	Willits	0800	0830 B	Bucket/Cargo						



Category: Firefighter Health First-Aid Printer Friendly Version (/print/19686)

Page Last Modified / Reviewed: Jul 2020

Dehydration is the result of the body trying to regulate its temperature naturally through sweating. Maintaining body fluids is essential for sweating. You must hydrate before, during, and after work.

- Studies conducted on wildland firefighters indicate that during fire suppression activities firefighters need to drink a minimum of 1 quart of fluid each hour of work.
- Before work, you should take extra fluids to prepare for the heat. Drink 1 or 2 cups of water, juice, or a sports drink before work.
- While working drink at least 1 quart of fluid per hour. Drink as much as you can during the lunch break. Water is your greatest
- · Hyponatremia (abnormally low concentration of sodium in the blood), as a result of excessive water intake, is a potentially lifethreatening complication and can be prevented when rehydration is enhanced by fluids containing sodium and potassium, or when foods with these electrolytes are consumed along with water.
- After work, it is important to continue drinking to replace fluid losses. Thirst always underestimates fluid needs, so you should drink more than you think you need.
- Unacclimatized workers lose more salt in the heat so they need to pay particular attention to salt replacement.
- Don't overdo salt intake; too much salt impairs temperature regulation. Excessive salt can cause stomach distress, fatigue, and other problems.
- You can assess your hydration by observing the volume, color, and concentration of your urine. Low volumes of dark, concentrated urine or painful urination indicate a serious need for rehydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue, and dizziness.
- Rapid loss of several pounds of body weight is a certain sign of dehydration. Rehydrate before returning to work; continuing to work in a dehydrated state can lead to serious consequences, including heat stroke, muscle breakdown, and kidney failure.

### Discussion Points

What are you doing right now to ensure that you are hydrated?

References:

Fitness and Work Capacity, PMS 304-2 (https://www.nwcg.gov/publications/304-2) Death from Hyponatremia as a Result of Acute Water Intoxication in an Army Basic Trainee (https://www.fs.fed.us/eng/pubs/htmlpubs/htm00512825/index.htm) Wildland Fire Incident Management Field Guide, PMS 210 (https://www.nwcg.gov/publications/210) MEDICAL PLAN (ICS 206 WF)

1. Incident Name		MEDICALI	LAIN	-	ational Period			
A	7			Date/Ti				
		x - South Zone			10/28/2020	0700	- 1900	
3. EMS / Ambulance Servic	es							
Name	3	Location			Phone & EMSFr	equency	Advanced Life Yes	Support(ALS)
Med Star Mendocino Ukiah, CA		Ukiah, CA			707-462-3 911	001	x	
4. Air Rescue / Air Ambular	ice Service	s						4
Name		Phone			Ţ	ype of Airc	raft & Capabilit	у
REACH Air Medical Willits & Ukiah		Call 911 800-338-4045			Commercial Air	Ambulan	ice, ALS, Day	and Night, NVG
Enloe Flight Care 1531 Esplanade Chico, 95926	Ca.	Call 911 800-344-1863	B.		Commercial Air	Ambulan	ice, ALS, Day	and Night, NVG
Bridger-Teton Hoist Redding, Ca.		530-226-2800 530-510-3738			Type 3 Standa	rd Helico 0800-	pter Short Hau	ıl Capabilities
5. Hospitals (all times estir	nated from	Gravelly Spike Camp)						
Name and Level		PS Datum – WGS 84 grees Decimal Minutes	Trave Air	ITime Gnd	Phone	Helipad Yes N		ddress
Adventist Health Howard Memorial Level 4 Trauma	Lat: Long: VHF:	39° 23.20'N 122° 20.21 W TX/RX156.075	15 min	90 min	707-456-3050 ER	x		arcela Dr. s,CA 95490
Ukiah Valley Medical Center Level 4 Trauma	Lat: Long: VHF:	39° 9.18 123° 12.130 TX/RX156.075	25 min	90 min	707-463-7330 ER	x	275 H Ukiah,	ospital Dr. CA 95482
Enloe Medical Center Level 2 Trauma	Lat: Long:	39° 44.5' 121° 51.1	30 min	3.5 hour	530-332-7743 ER	х	1531	Esplanade o,CA 95926
U.C.Davis Hospital Level 1	VHF: Lat: Long:	TX/RX156.075 38° 33.2' 121° 27.7'	80	3.5	916-734-3636 Burn Unit		2315 S	tockton Blvd
Trauma and Burn Center  B. BRANCH DIVISION GROU	VHF:	TX/RX156.075	min	hour	916-734-3790 ER	X	Sacra	amento, CA 95817
	EMS	Responders & Capability: pment Available on Scene:			AVER MEDIC 5	B. BAIR	SINGLE RES	OURCE
		ical Emergency Channel:			ommand			
	ETA	for Ambulance to Scene:			PPROXIMATE			2000
DIV T/R/O/	GA	Air:	30 mir					
		Ground:	120 m					
	Appr	roved Helispot:	H-210					
	L	.at:	39° 31	.492' N				
	Ł	.ong:	122° 5	0.755' V	V			
	EMS	Responders & Capability:	MEDIO	3 A. D	UDIS MEDIC	J GEOR	GE	
	Equi	pment Available on Scene:	ALS,E	BLS, ME	DIC 6 (UTV)			
	Med	ical Emergency Channel:			ommand			
	ETA	for Ambulance to Scene:						
DIV S	A	Air:	30 MIN.	C I III				
		Ground:	100 MIN					
	App	roved Helispot:	H 208		H 205 H2	06		
		_at:	39'51.8	N'80		51.663'N		
		.ong:	123'01.			3'00.611'W		

BRANCH DIVISION GROUP	AREA LOCATION		T		
	EMS Responders	& Capability:	UNSTA	AFFED	
	Equipment Availat	ole on Scene:			
	Medical Emergence			The state of the s	
541	ETA for Ambulanc		ALL TI	MES APPROXIMATE	
D/J	Air:				
	Ground:		1		
	Approved Helispo	t:			
	Lat:				<del></del>
	Long:				
UDDEN	EMS Responders	& Capability:	AMBU	TENT (Erik MANDEEN) RN 908-642-14 3 C. McCABE OVID SCREENERS S. COHEN, L. NO	
HIDDEN	<b>Equipment Availal</b>	ole on Scene:	RN, AL	S, BLS	
OAK COULE	Medical Emergence	y Channel:	SOUTH	ZONE COMMAND/911/TAC1	
OAK SPIKE	ETA for Ambulance	e to Scene:			
	Air:		85 MINS		
	Ground:		60 MINS		
	Approved Helispo	t:	Covelo	Airport	
	Lat:		39'47.42	N	
	Long:		123'15.9	2W	
	Point of Contact:		MEDIO	Teri Miller 406-544-3070 2 C. DAY 907-203-8870 CAL TRAILER Patty Wyckoff 530-515-54 C 7 ICP MEDICAL L. Brown EMTF	62
	Equipment Availa	ble on Scene:	ALS, B	LS, AMBO, MEDICAL TRAILER	
ICP	Medical Emergen	cy Channel:	SOUTI	ZONE COMMAND/911	
Willits High School	ETA for Ambulance	ce to Scene:	ALL T	MES APPROXIMATE	
299 N Main St.	Air:		10 min	S.	
Willits, CA.95490	Ground:		10 min	S.	
A.C.	Approved Helispo	ot:			
	Lat:		39° 31	261' N	
	Long:		122° 12	.017' W	
8. Prepared By (Medical Unit	t Leader)	9. Date/Tim	е	10. Reviewed By (Safety Officer)	11. Date/Time
TERI MILLER MEDL		10/27/202	20	IC CURTIS COOTS	10/24/2020 1800hrs,

MED TRAILER Patty Wyckoff 530-515-5462 WILL RESPOND TO ALL NIGHT-TIME MEDICALS AT ICP.

MEDICAL TENT RESOURCES (ERIK MANDEEN) 908-642-1496 WILL RESPOND TO ALL NIGHT-TIME MEDICALS FOR AT HIDDEN OAKS SPIKE CAMP

				August Complex South Zone 10/27/2020 1730	ex So	uth Zone	10/27/2020 173	0		10/28/2020 0	10/28/2020 0700 to 10/29/2020 0700
				4. B/	SIC RAL	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# 5	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	MW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	DIV D/J	170.0000	z	136.5	166.6750	z	136.5	4	ST. JOHN MOUNTAIN
2	COMMAND	CMD 2	r/a nia	170.4125	z	136.5	165.9625	z	136.5	٨	ALDER SPRINGS
3	COMMAND	CMD 3	DIVS	170.6875	z	136.5	166.5750	z	136.5	4	ANTHONY PEAK
_	COMMAND	CMD 4	DIVS	172.6750	z	136.5	163.0375	z	136.5	٧	GRIZZLY FLAT
-	COMMAND	CMD 5	DIV T/R/O/G	173.7500	z	136.5	163.8250	z	136.5	٧	HULL MOUNTAIN
9	COMMAND	CMD 6	DIV T/R/O/G	170.0500	z	136.5	167.0750	z	136.5	4	BIG SIGNAL PEAK
	TACTICAL	TAC 1	DIV Staging Spike Camp	168.0500	z	136.5	168.0500	z	136.5	4	DIV Staging/Spike Camp
	TACTICAL	TAC 2	Unassigned	168.2000	z	136.5	168.2000	z	136.5	4	Unassigned
	TACTICAL	TAC 3	DIV D/J	168.6000	z	136.5	168.6000	z	136.5	4	DIV D/J
10	TACTICAL	TAC 4	DIVS	168.2500	z	136.5	168.2500	z	136.5	4	SAIG
7	TACTICAL	TAC 5	DIV T/R/O/G	166.7250	z	136.5	166.7250	z	136.5	4	DIV T/R/O/G
12	TACTICAL	TAC 6	Road Crew	166.7750	z	136.5	166.7750	z	136.5	4	ROAD CREW
13	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		A	AIR-GROUND COMMAND
14	UNASSIGNED	Unassigned	AIR TACTICAL	167.5500	z		167.5500	z		Þ	Unassigned
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	4	AIR-GROUND MEDICAL
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	4	EMERGENCY ONLY
Spe	5. Special Instructions:	Use Human Repeaters As Necessary. All Command Repeaters Are Linked Together	rs As Necessary.	All Command Repe	aters A	re Linked To		just Co	mplex (Sor	uth Zone) Com	August Complex (South Zone) Communications: 510-507-1561
1.20	5 Prepared Bv: Co	6 1-205 Prepared By: Communications Unit Leader	l.	Name:	David	David Corbin		S	Signature:	)	

# AUGUST COMPLEX SOUTH ZONE QR CODES

MAPS AND IAP'S



REMOTE CHECK-IN



OPERATOR AND CREW MEMBER SWAPS



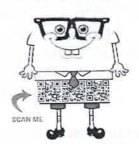
REMOTE DEMOB



ACCOUNTABLE SUPPLIES AND EQUIPMENT RETURN CONFIRMATION FORM



SPONGE BOB



# FINANCE AUGUST COMPLEX SOUTH REMOTE PROCESSING PROCEDURES

OVERHEAD-FEDERAL:	CREWS - AD:
Resource Order CTRs	Resource Order Manifest w/ AD Rates and ECI#
OVERHEAD-AD: Resource Order Casual Hire Form w ECI# CTRs	CONTRACTORS: Resource Order Agreement: Signature Page, Page that includes the ordered resource & the Page that includes DUNS and mailing address Completed SIGNED shift tickets
FEDERAL ENGINES and CREWS: Resource Order Manifest CTRs	COOPERATORS: Resource Order CTR's and/or shift tickets Agreement

### How do I submit my time? There are two options:

Electronic submission (take a picture of the hard copy or use the electronic document and email to location below). Preferred

# In the Subject Line include: CTR or Shift Ticket

Please make sure you add this because it sends it straight to the posting box for the Time Recorders. If not, there may be a delay.

2) Send a hard copy of CTR or Shift Ticket through divisions to the locations below.

Fire replacement items should be sent in via email 24 hours prior to demob.

Where to submit your time documents? Per the area you are working i.e. the IAP you are assigned, do not send to both email addresses.

Zones	Email Address:	Phone	Location
Northeast	2020.augustcomplex.finance@firenet.gov (phone number reflects for both East & West)	409-739-3298 EQTR	Eureka
Northwest	2020.augustcomplex.finance@firenet.gov (phone number reflects for both East & West)	916-591-9006 PTRC	Eureka
South	2020.augustcomplex.finance.south@firenet.gov	510-507-1560	Willits

Reminder: Ensure Resource Order Number is on all documents submitted.

\*\*Federal Employees use P5NFP421 starting 10/1/20 in your Time/Payment System or your new Fiscal Year 21 indicator.

### **CHECK-IN PROCEDURES**

Virtual Check-In: Please complete online check-in with your smart phone.

Use your Resource Order and Incident Qualification Card to complete the check-in information accurately. For CREWS, only the leader must check in online. For all other resources with multiple people per resource order number, all people should complete check-in.

1.SCAN THE QR CODE and COMPLETE the form in its entirety.



### 2.EMAIL RESOURCE ORDER AND MANIFEST TO:

or 2020.augustcomplex.finance.south@firenet.gov

If you do not have the capability or information needed to complete online check-in on your smart phone, please call or come to Check-In and someone will assist you with check-in. (510)507-1544

### **CREW SWAP??**

Click on QR code below and complete form:



### **DEMOBILIZATION PROCESS**

\*\*If you require AIR TRAVEL contact Demob at least 72 hrs in advance\*\*

 Email to Finance, final SIGNED times and contractor evaluations at:

2020.augustcomplex.finance.south@firenet.gov

- Please ensure all CTRs / shift tickets are emailed to Finance prior to coming in.
- · Return any items checked out from Supply.
- · Return any items checked out from Communications.
- Complete any required inspections at Ground Support. Scan QR code at Ground Support.
  - o All E-#s and C-#s must complete inspection.
  - Any O#s required by their cooperative agreement must complete inspection.
  - For all other Federal O-#s, inspection is optional.

After completing the items above, scan the QR code below and answer all of the questions.



When all the questions are answered and submitted, call and verify all items above completed by the Demob Unit Leader at:

510-507-1526

### 10/28/2020 TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

**CREWS** 

C-208

0830 (CC)

S UKIAH 2 CAMP CREW

**EQUIPMENT** 

E-863

0600 (RES)

S PVT-MEDIC 4

10/29/2020

TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

**CREWS** 

C-214

0700 (HC2)

S SAIPAN 36

**OVERHEAD** 

O-1627

0700 (FFT1)

S BLAINE, ROBERT

O-1536

0700 (SEC1)

S ELIZONDO-NAVARRO

10/30/2020

TENTATIVE RELEASE

AUGUST COMPLEX US-CA-MNF-000753

**EQUIPMENT** 

E-112

0700 (WTS2)

S DUSTBUSTERS WTS2

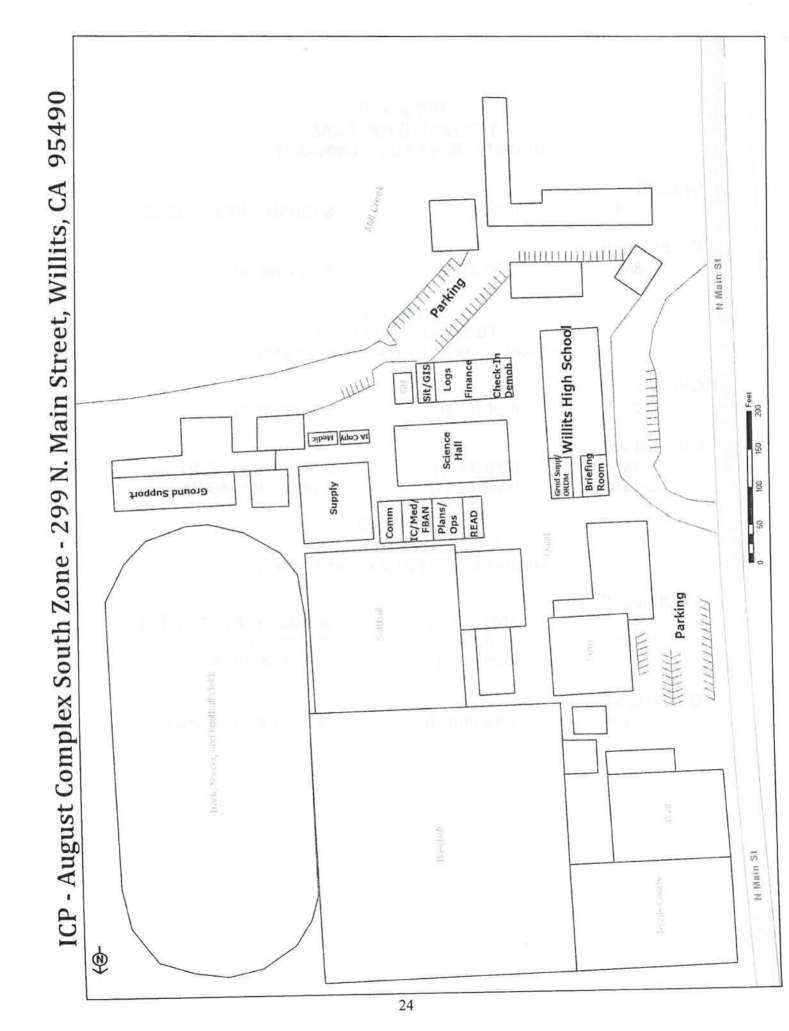
E-738 E-857 0700 (ENG6) 0700 (RES) S ID-NCF 671 S PVT-MEDIC5

**OVERHEAD** 

O-1695

1200 (SCKN)

S LORINCZ, AIMEE G



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

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

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

FLD Jones, EMT Sm		DED / DDIODITE 4			The second secon
	gency / Transport riority	Ex: Unconscious, difficulty brea	athing, bleeding severely, 2 Serious Injury or Illne to walk, 2° – 3° burns not m linor Injury or Illness	"-3" burns more than 4 pt 255. Evacuation ma ore than 1-3 palm sizes.	icuation need is IMMEDIATE  alm sizes, heat stroke, disoriented.  y be DELAYED If necessary.  ansport
	injury or Illness & ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incide	ent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care			Ĭ	Name of Care Provider (Ex: EMT Smith)
atient Assessmer Treatment: TRANSPORT	nt: See IRPG page 106	omplete this section for each patien			Evacuation Location:
Treatment: TRANSPORT	nt: See IRPG page 106	ive Location (drop point, inte			evacuation Location:
Treatment: TRANSPORT vacuation Location	PLAN: on (if different): (Description Site Size and Hazards	ive Location (drop point, inte			evacuation Location:
Treatment: TRANSPORT vacuation Location elispot / Extraction	PLAN: on (if different): (Description Site Size and Hazards	ive Location (drop point, inte	rsection, etc.) or Lat. / L	ong.) Patient's ETA to f	
Treatment: TRANSPORT racuation Location elispot / Extraction ADDITIONAL ample: Paramedic,	PLAN: on (if different): (Description Site Size and Hazards  RESOURCES / EQUIF	ive Location (drop point, inte  MENT NEEDS:  Devices, AED, Oxygen, Trauma E	ersection, etc.) or Lat. / L Bag, IV/Fluid(s), Splints, Rop Incles and Hospital (	ong.) Patient's ETA to 6 e rescue, Wheeled litter, H	IAZMAT, Extrication
Treatment: TRANSPORT racuation Location elispot / Extraction ADDITIONAL ample: Paramedic,	PLAN: on (if different): (Description Site Size and Hazards  RESOURCES / EQUIF	ive Location (drop point, inte MENT NEEDS: Devices, AED, Oxygen, Trauma E	rsection, etc.) or Lat. / L Bag, IV/Fluid(s), Splints, Rop	ong.) Patient's ETA to 6	IAZMAT, Extrication
Treatment: TRANSPORT racuation Location elispot / Extraction ADDITIONAL ample: Paramedic, Function	PLAN: on (if different): (Description Site Size and Hazards  RESOURCES / EQUIF	ive Location (drop point, inte  MENT NEEDS:  Devices, AED, Oxygen, Trauma E	ersection, etc.) or Lat. / L Bag, IV/Fluid(s), Splints, Rop Incles and Hospital (	ong.) Patient's ETA to 6 e rescue, Wheeled litter, H	IAZMAT, Extrication
Treatment: TRANSPORT racuation Location elispot / Extraction ADDITIONAL ample: Paramedic, Function COMMAND	PLAN: on (if different): (Description Site Size and Hazards  RESOURCES / EQUIF	ive Location (drop point, inte  MENT NEEDS:  Devices, AED, Oxygen, Trauma E	ersection, etc.) or Lat. / L Bag, IV/Fluid(s), Splints, Rop Incles and Hospital (	ong.) Patient's ETA to 6 e rescue, Wheeled litter, H	IAZMAT, Extrication
Treatment: TRANSPORT Vacuation Location elispot / Extraction ADDITIONAL tomple: Paramedic, Function COMMAND AIR-TO-GRND TACTICAL	PLAN: on (if different): (Description Site Size and Hazards  RESOURCES / EQUIF /EMT, Crews, Immobilization  ATIONS: Identify State   Channel Name/Number	MENT NEEDS: Devices, AED, Oxygen, Trauma B Receive (RX)	Prsection, etc.) or Lat. / L.  Bag, IV/Fluid(s), Splints, Roperation of the second Hospital C.  Tone/NAC *	ong.) Patient's ETA to to to e e rescue, Wheeled litter, F contacts as applica Transmit (TX)	IAZMAT, Extrication

# **ACTIVITY LOG (ICS 214)**

Name:	X SOUTH ZONE	2. Operational Period:	Date From: Time From:	Date To:
		4. ICS Position:		5. Home Agency (and Unit):
Resources Assig	gned:			
Nar		ICS Po	osition	Home Agency (and Unit)
			<del></del>	
Activity Log:				
Date/Time	Notable Activitie	S		
				Termination and the second second second second
				Signature: