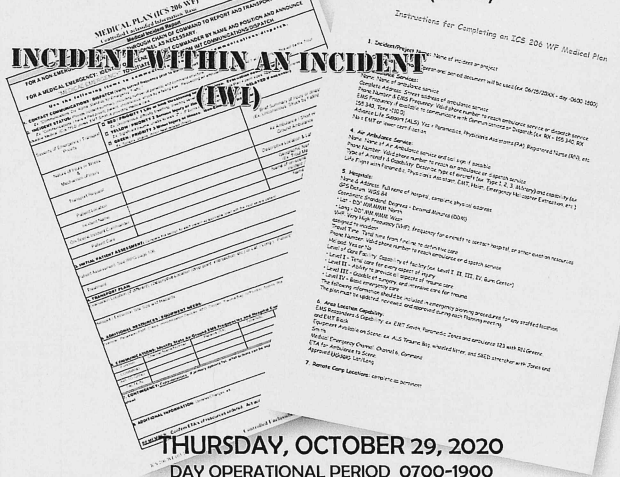
\* CONFECTED \*

# INCIDENT ACTION PLAN

AUGUST COMPLEX
SOUTH ZONE

CA-MNF-000753 P5NFP4 (0508)



#### **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.



(ii)

#### FIRE INFORMATION

Public and Media: 530-640-1168

Email: <a href="mailto:2020.augustcomplex.south@firenet.gov">2020.augustcomplex.south@firenet.gov</a>
Inciweb: <a href="mailto:http://inciweb.nwcg.gov/incident/6983">http://inciweb.nwcg.gov/incident/6983</a>
Facebook: <a href="mailto:https://www.facebook.com/MendocinoNF">https://www.facebook.com/MendocinoNF</a>



MAPS AND IAP'S

The condition of the co

INCIDENT OBJECTIVES (ICS 202)	1. INCIDENT NAME AUGUST COMPLEX SOUTH ZONE	2. DATE 10/28/2020	3. TIME 2200
4. OPERATIONAL PERIOD:	Tuesday, October 29, 2020		
	y Operational Period: 0700-19	00	
5. Objectives:	MANAGEMENT OBJECTIVES		
<ul> <li>Ensure all actions reflect a committed development of tactical operations use of the least number and types of the least number and tact damage to structures, private proper operations and guidelines.</li> <li>Prioritize Suppression repair areas and guidelines.</li> <li>Coordinate BAER activities and reposervice Land Systems.</li> <li>Effectively manage incident cost the high probability of success in meeting the probabilit</li></ul>	that are commensurate with value of firefighting resources necessary cics to minimize fire impacts to naterty and infrastructure.  and coordinate efforts that are efforts safety corridor suppression efforced the selection and implement objectives.  with, and provide timely and accordinate of the selection and implement objectives.	res at risk, probability of to successfully accomputural and cultural resount ficient and meet forest of the forts within CAL Fire, BLP intation of strategies and curate information to cool	success and the lish the mission. rces, minimizing recommendations M, BIA and Forest d tactics that have a
Keep fire in current footprint.     Continue to monitor interior islan     Identify hazards and mitigate.	CONTROL OBJECTIVES	to the control lines.	
	*		
7. General Situational Awareness:			
Site Safety Plan Required	No Approved Site Safety Plan     Approved Site Safety Plan     Safety Plan     Safety Plan     No Safety Plan     Safety Plan     No Safety Plan     Safety Plan     No Safety Plan     No Safety Plan     Safety Plan     Safety Plan     No Safety Plan     Safety Plan     No Safety Plan     No Safety Plan     Safety Plan     Safety Plan     No Safety Plan     No Safety Plan     Safety Plan     No Safety Plan     No Safety Plan     Safet	an Located at:	
<ul> <li>☑ Weather Forecast</li> <li>☑ Fire Behavior Forecast</li> <li>☑ Safety Message</li> <li>☑ Air (</li> <li>☑ Air (</li> </ul>	Ops (ICS 220) □Tra S worksheet □ Si ignment List (ICS 204) ☑ D	aining Message □ upply Message □	Log 214
10 PREPARED BY PLANNING SECTION CHIEF	11. APPROVED BY (INC	DENT-COMMANDER)	

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

1. Incident Name		2. Operationa	l Period:	DAY	The second second	
AUGUST CO	MPLEX SOUTH ZONE	Date/Tim 10/29/20	e From:	THU	Date/Time 10/29/2020	0.00
3. Incident Comn	nander(s) and Command Sta	aff:		7. Operations Section:	1 1 1 1 2 2 3 3 3 b	
	IC/UC C. COOTS			DAY OPS SECTION	J. CHESTER	ALMORAGE SELECTION AND AND AND AND AND AND AND AND AND AN
DE	PUTY			CHIEF NIGHT OPS SECTION		
SAFETY OF	FICER			CHIEF		
LIAISON OF	FICER S. HATTENBACH	H (T)		PLANNING OPS	T. WARLICK	
INFORM	ATION P. MOORE			OPS SECTION CHIEF		
	ization Representative(s):			DEPUTY OPS SECTION		
Agency/Organiza			A; (11)27379 tr	CHIEF STAGING AREA		
	Y REP S. HATTENBACH	1		OTAGING AINLA		
	YREP M. KAWAHARA	1		DIVISION/GROUP	D/J	TE ALVEO (T)
				DIVISION/GROUP		F. ALVES (T)
	LFIRE G. GONZALEZ			DIVISION/GROUP	3	R. HOYLE D. JACKSON (T)
	IATOR S. HATTENBACH			DIVISION/GROUP	T/R/O/G	F. BURROWS
	READ M. NOURMOHAN	MADIAN		DIVISION/GROUP	ROAD GROUP	R. LENON
REPAIR LIA	TERM R. LENON			7b. Air Operations Bran	ch:	IN. ELITOR
5. Planning Secti				AIR OPS BRANCH		OM
	CHIEF S. SPRINGSTEA	D, B. BETTEN	COURT	DIRECTOR	consorra	J
DE	PUTY			AIR ATTACK SUPERVISOR		
RESOURCES	UNIT J. SHAFFER			AIR SUPPORT		
SITUATION	UNIT T. RICHEY			SUPERVISOR HELICOPTER		
DOCUMENTA				COORDINATOR		
DEMORII IZATION	UNIT J. FERGUSON			AIR TANKER COORDINATOR		
	AVIOR M. BEASLEY			HELIBASE MANAGER	J, BUCKBEE	
ANA	ALYST			8. Finance/Administrati	<u> </u>	
HUMAN RESO SPECI				CHIEF	B. VANKLEEC	K
TRAINING SPECI				DEPUTY	The state of the s	
GIS SPECI	IALIST M. DICKINSON, I	E. DOLHANSK	Υ	TIME UNIT	J. MINARICK	
TECHNO	LOGY S. HUMPHRIES		``	PROCUREMENT UNIT		
SUPPORT SPEC	IALIST			COMPENSATION UNIT		
METEOROLO	IDENT D. HARTY			COST UNIT	J. DUNCAN	
6. Logistics Sect	ion:					
	CHIEF W. MARCKS					
DE	PUTY					
SUPPL	Y UNIT A. WOODS					
FACILITIES	S UNIT					
GROUND SUF	PPORT J. THWEET					
COMMUNICA	TIONS D. CORBIN					
	UNIT					
NAME AND DESCRIPTION OF THE PROPERTY OF THE PR	L UNIT T. MILLER					
SECURIT	Y UNIT D. SPAIN G. SCHECKEL					
RECEIVING MAN	AGER C. MORRIS					
			Dealties Tru			
9. Prepared By:	Name: SHILO SPRINGSTE	AD	Position/Title	" PSC	Signature:	
ICS 203	IAP Page		Date/Time:	10/28/2020 2200		( V
.00 203	in rage		Date/ Infie:	1012012020 2200	_ KIL	Wormystead



#### INCIDENT Weather Forecast



**FORECAST NO:** 

NAME OF FIRE: August Complex South

PREDICTION FOR: Thursday 0700 - 1900

**UNIT:** Mendocino National Forest

SHIFT DATE: October 29, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, October 28, 2020

#### ... Very dry with well above normal daytime temperatures...

<u>WEATHER DISCUSSION:</u> Little change is expected today with a very dry and unseasonably warm air mass for this time of year. Afternoon humidity will fall into the lower teens and upper single digits with poor overnight recovery over higher terrain. Temperatures will be 10-15 degrees above normal with lower 80s again below 3000 feet. Winds will remain light and terrain driven.

#### **WEATHER FORECAST for THURSDAY:**

WEATHER: Sunny. Very dry.

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

**HUMIDITY:** 7-13%

20 FT WINDS:

RIDGETOP - Variable 4-8 mph in the morning becoming west northwest in the afternoon.

SLOPE/VALLEY - Upslope/upvalley 3-9 mph

#### WEATHER FORECAST for THURSDAY NIGHT:

WEATHER: Clear. Continued poor humidity recovery over ridges/upper slopes.

TEMPERATURES: 36-46 below 3000 feet; 45-53 above 3000 feet

HUMIDITY: 23-33% ridges and upper slopes; 41-51% valleys and lower slopes.

20 FT WINDS:

RIDGETOP - East northeast 3-7 mph.

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

OUTLOOK for Friday and Saturday: High pressure will weaken a little as a disturbance passes over the Pacific Northwest on Friday. This should bring a slight dip in temperatures and increase in relative humidity. Winds will be westerly but remain generally light with just some mild afternoon breezes through the passes. A few high clouds are possible but no chances of rain.

Weather observations around the fire area.



#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 18	TYPE OF FIRE: Wildland Fire
FIRE NAME: August Complex South Zone	OPERATIONAL PERIOD: Day Shift, October 29, 2020
DATE ISSUED: October 28, 2020	TIME ISSUED: 1900
UNIT: Mendocino National Forest	SIGNED: Mike Beasley, FBAN
	INDUTE

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

WEATHER: Little change from yesterday. Sunny, very dry.

MAX TEMP: 67-84° MIN RH: 7-13%

20 FOOT WINDS: Ridges: Variable 4-8 mph in the morning becoming west 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 - 3%, 10 hour - 3%, 100-hour 4-8%, and 1000-hour < 10%.

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

No perimeter growth is expected. Dry conditions will continue to encourage emergent hot spots in dozer berms, logs, standing snags, 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. Any 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 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 w short-range (<  $\frac{1}{4}$  mile) spotting.

All Other Divisions: Interior smoldering.

#### AIR OPERATIONS: No issues.

Two common denominators of fatality fires:

- On relatively small fires or deceptively quiet areas of large fires.
- In relatively light fuels, such as grass, herbs, and light brush.

Don't allow complacency to compromise your situational awareness!

UGUST COMPLEX SOUT	TH ZONE				Branch			ivicion/C	n:	
					brancr	1.		ivision/Grou	p:	
Operational Period:	DAY									
Date/Time From: 10/29/2020 0700 THU		Date/Time To: 10/29/2020 190		THU				D/J		
			Operations	Personn	el		Maria.			
OPERATIONS CHIEF	JOHN CHESTE		2.00			SUPERV	ISOR FRA	NK ALVES (	(T)	
DDANOU DIDECTOR										
BRANCH DIRECTOR						SA	FETY			
		Reso	urces Assig	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop O	ff PT./Time	Pi	ck Up PT./Time
ENG6 MNF-336 E-70178		11/06	BRAD TO	VAR		5	STONYFO	RD/0700	STO	NYFORD/1900
ENG3 MNF-333 E-939		11/09	JACOB KI	URKO		5	STONYFO	PRD/0700	STO	NYFORD/1900
READ O-1376			RADOSLA	AW GLEB	OCKI	1	STONYFO			NYFORD/1900
GISS O-153		-	EMILY C			1	STONYFO			NYFORD/1900
REAF O-1098		10/06	JENNIFE				STONYFO			
Control Operations/Work Assi		10/00	OFMAILE	LLIZAB	<u> </u>	1	STUNTE	שויטוטאט	10101	NYFORD/1900
Ground patrol. Clear roads  Special Instructions:	of debris.									
	of debris.									
Special Instructions:		_	ion/Group C	Andrew Laborator Carl	Prince of section of the sec		onev NIAV	TV Tone	NAC	Mode
Special Instructions:  8.  Function	Channel	RX Frequer	ncy N/W	RX To	one/NAC	TX Frequ	ency N/W	TX Tone/		Mode A
8. Function COMMAND	Channel 1	RX Frequer	ncy N/W	RX To	one/NAC 36.5	TX Frequ	6750	136.5	5	0.555,442.755,461
8. Function COMMAND COMMAND	Channel 1 2	RX Frequer 170.00 170.41	000 125	RX To	one/NAC	TX Frequ 166.	6750 .9625		5	А
8. Function COMMAND	Channel 1	RX Frequer	000 125 375	RX To	one/NAC 36.5	TX Frequence 166.	6750	136.5	5	A A

1. Incident Name: AUGUST COMPLEX SOUTH ZONE Branch: Division/Group: 2. Operational Period: DAY S Date/Time From: Date/Time To: 10/29/2020 0700 THU 10/29/2020 1900 THU 4. **Operations Personnel OPERATIONS CHIEF** JOHN H CHESTER DIVISION/GROUP SUPERVISOR ROBERT HOYLE DARON JACKSON (T) **BRANCH DIRECTOR** SAFETY 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time S HC2I LNF-LASSEN-9 C-210 11/03 ALLEN SCHULTZ 17 HIDDEN OAKS/0700 HIDDEN OAKS/1900 S HC2I CCA-SHINGLE SPRINGS-42 C-211 11/09 DRAKE AROS 18 HIDDEN OAKS/0700 HIDDEN OAKS/1900 S HC2 PVT-NORTH PACIFIC FORESTRY C-212 11/09 JOSE PEREZ 20 HIDDEN OAKS/0700 HIDDEN OAKS/1900 S WTS2 PVT-DIETZ-WT E-70197 11/10 SYD HALBERSMA HIDDEN OAKS/0700 HIDDEN OAKS/1900 S DOZ2 PVT-BERRY E-30759 11/09 KEVIN BERRY 2 HIDDEN OAKS/0700 HIDDEN OAKS/1900 TASK FORCE 1 - TASK FORCE 1 - TASK FORCE 1 HIDDEN OAKS/0700 HIDDEN OAKS/1900 \*\* S TFLD 0-1781 11/09 MATTHEW S KILGRIFF HIDDEN OAKS/0700 HIDDEN OAKS/1900 \*\* S HEQB (T) E-31.1 11/08 **BRIAN TERRY** HIDDEN OAKS/0700 HIDDEN OAKS/1900 S ENG6 PVT-PACIFIC OASIS E-838 11/02 JAMES SPRIGGS HIDDEN OAKS/0700 3 HIDDEN OAKS/1900 \*\* S ENG6 BIG STATE WILDFIRE E-572 10/31 PAUL VALENTINE HIDDEN OAKS/0700 HIDDEN OAKS/1900 3 HIDDEN OAKS/0700 \*\* S WTS2 PVT-BEN TRUCK & EQUIP. E-850 11/06 CARL HALE 1 HIDDEN OAKS/1900 \*\* S DOZ2 PVT-ROWBERRY E-562 11/08 JIM S VARWING 2 HIDDEN OAKS/0700 HIDDEN OAKS/1900 TASK FORCE 2 - TASK FORCE 2 - TASK FORCE 2 HIDDEN OAKS/0700 HIDDEN OAKS/1900 HIDDEN OAKS/0700 HIDDEN OAKS/1900 \*\* S TFLD O-1758 11/10 JERE CLASSAY 2 HIDDEN OAKS/0700 HIDDEN OAKS/1900 **BRUCE FIELDS** \*\* S EXCA PVT-LONESTAR E-70192 11/08 HIDDEN OAKS/0700 HIDDEN OAKS/1900 \*\* S EXCA PVT-STONY CREEK E-30054 11/08 LUKE ANDREWS 2 HIDDEN OAKS/1900 HIDDEN OAKS/0700 TASK FORCE 3 - TASK FORCE 3 - TASK FORCE 3 HIDDEN OAKS/0700 HIDDEN OAKS/1900 1 \*\* S TFLD (T) O-1476 11/02 MICKEY FEARN HIDDEN OAKS/1900 HIDDEN OAKS/0700 \*\* S DOZ2 PVT-BERRY E-30760 11/09 STEVEN BERRY 2 **Division/Group Communication Summary** 8. TX Tone/NAC Mode TX Frequency N/W RX Frequency N/W RX Tone/NAC Channel Function Α 136.5 136.5 166.5750 3 170.6875 COMMAND Α 163.5 163.0375 163.5 172.7650 4 COMMAND A TACTICAL 10 168,2500 163.5 168,2500 163.5 168.3375 Α AIR TO GROUND 13 168.3375 16 110.9 Α 168.6250 168.6250 AIR GUARD Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) Date Time SHILO SPRINGSTEAD 10/28/2020 2200 JAY SHAFFER

AUGUST COMPLEX SOL	JTH ZONE			Branc	h:	1	ivision/Group	:	
. Operational Period:	DAY								
Date/Time From: 10/29/2020 0700 TH	U	Date/Time To					S		
			Operations Pers	onnel	AgO TO			J216	
OPERATIONS CHIE	F JOHN H CHES	TER			P SUPERV		BERT HOYLE	1 (T)	
BRANCH DIRECTOR	2				SA	FETY		. (.)	
		Reso	urces Assigned t	his Period	- α = 1 - 1.0	39573	ali Verdi de l'Ali	Lugir (**	
Strike Team / Task F		1	l l	or criou	Number		Park 22 Jan		
Resource Designa		LWD	Lead	der	Persons	Drop O	ff PT./Time	Pi	ck Up PT./Time
S DOZ2 PVT-T & S-DZ2 E-3		11/04	STEVE FORD		2	HIDDEN (	DAKS/0700	HIDD	EN OAKS/1900
S EXCA PVT-INGRAM E-80	04	11/01	B. INGRAM		2	HIDDEN (	DAKS/0700	HIDD	EN OAKS/1900
PVT AMBU 3 FIRELINE E-886		11/02	C. MCCABE		2	HIDDEN (	DAKS/0700	HIDD	EN OAKS/1900
PVT MEDIC 3 E-865		11/03	A. PETTINATO		2				EN OAKS/1900
PVT MEDIC 6 E-860		11/04	J. GEORGE		2				EN OAKS/1900
SOFR 0-1623		10/30	THOMAS R STI	DIETZEI	1				
HEQB O-1754	·								EN OAKS/1900
		11/11	ZACHARY J KE		1			HIDD	EN OAKS/1900
THSP 0-1717		11/09	CYNTHIA ARM	ENTROUT	1	HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
REAF O-1655		11/02	AMANDA J RAS	SMUSSEN	1	HIDDEN (	OAKS/0700	HIDD	EN OAKS/1900
REAF (T) O-497		09/07	ROBERT WEA	VER	1	HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
					1				
					-	<del> </del>		-	
		_			-	<b>-</b>		_	
						ļ			
. Control Operations/Work As						<u> </u>			
<ul> <li>Hold fire within the co</li> <li>Back-haul all excess</li> <li>Communicate with R</li> <li>Consult READs on to</li> </ul>	urrent footprint equipment and EADs for prior	d supplies. ity repair as	signments.						
B		Divisi	on/Group Commi	unication Sur	nmary				
Function	Channel	RX Frequen	ncy N/W RX	Tone/NAC	TX Freque	ency N/W	TX Tone/NA	/C	Mode
COMMAND	3	170.68	75	136.5	166.5	5750	136.5		A
COMMAND	4	172.76	50	163.5	163.0	0375	163.5		Α
TACTICAL	10	168.25	600	163.5	168.	2500	163.5		А
AIR TO GROUND	13	168.33	375		168.	3375			A
AIR GUARD	16	168.62	250		168.	6250	110.9		A
9. Prepared By (Resource Un	it Leader)	Ap	proved By (Plann	ing Section C	Chief)	D	ate		Time
JAY SHAFFER		1 8	SHILO SPRINGST	EADY 1, Co	Springs	220.0 1	0/28/2020	2	200

1. Incident Name:

1. Incident Name:		ignment List (ICS 20 sified Information//Basic 3.	
AUGUST COMPLEX SOUTH ZOI	NE .	Branch:	Division/Group:
. Operational Period: DAY			
Date/Time From: 10/29/2020 0700 THU	Date/Time To: 10/29/2020 1900	THU	S
4.	Operation	ons Personnel	
OPERATIONS CHIEF JOHN H	I CHESTER	DIVISION/GROUP SUPE	RVISOR ROBERT HOYLE DARON JACKSON (T)
BRANCH DIRECTOR			SAFETY
 5. Control Operations/Work Assignments	:	ĺ	l

- · Utilize Risk Assessment Tool before tactical engagement.
- · Do not deviate from planned travel route to and from worksite.
- · Disengage all resource in localized threat areas.
- · Complete logistical duties, such as fueling, in the morning outside of spike camp.
- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment.
- · Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19.
- · Resource Advisors will be operating in multiple divisions. Check in & out with DIVS each time they enter and exit.
- · Resources returning from R&R or swapping crew members MUST CALL CHECK-IN prior to shift.
- · Communicate radio dead spots to DIVS.
- Ensure communication with divisions on adjacent Zones.
- · \*\* Indicates Task Force

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	3	170.6875	136.5	166.5750	136.5	Α
COMMAND	4	172.7650	163.5	163.0375	163.5	Α
TACTICAL	10	168.2500	163.5	168.2500	163.5	Α
AIR TO GROUND	13	168.3375		168.3375		Α
AIR GUARD	16	168.6250		168.6250	110.9	А
9. Prepared By (Resource L	Jnit Leader)	Approved By (	Planning Section C	hief)	Date	Time
JAY SHAFFER		SHILO SPRIN	NGSTEAD	Imnosel 1	0/28/2020	2200

Controlled Unclassified Information/Basic

Incident Name:				3.				SEE SE	
AUGUST COMPLEX SOUTH :	ZONE	100 74 7 18 74 11 7 11	ACTION CONTROL AT COMM.	Bran	ch:	D	ivision/Grou	p:	
Operational Period: D/	AY								
Date/Time From: 10/29/2020 0700 THU	3	ate/Time To: /29/2020 190		HU			Γ/R/O/G	ì	
			Operations I	Personnel					
OPERATIONS CHIEF JOI	HN H CHESTE	R	A CONTRACTOR OF THE PARTY OF TH	DIVISION/GRO	UP SUPERV	ISOR (PO	C) FRED BUI	RROWS	3
BRANCH DIRECTOR						FFTY			
D. S. WOLL DINCESTON					5A	FETY			
		Resou	ırces Assigr	ned this Period		1962 × 1871			
Strike Team / Task Force Resource Designator	/	LIMB			Number	nyapisettis a mai	3-1-10-1-5-1-5-1-5-1-5-1-5-1-5-1-5-1-5-1-	1	
HC2 SAIPAN 36 C-214		LWD 10/28	JAMES BL	Leader	Persons		f PT./Time		ck Up PT./Time
ENG3 MDF-64 E-70200					20	UPPER LA		71.00 10.000	R LAKE/1900
ENG3 MNF 343 E-940		11/08	HOLSTER		5	UPPER LA			R LAKE/1900
			ANDREW		5	UPPER LA	KE/0700	UPPE	R LAKE/1900
ENG3 MNF352 E-919		11/05		FREDRICK	5	UPPER LA	KE/0700	UPPE	R LAKE/1900
ENG3 MNF332 E-918		11/05	PATRICK (	COLLINS	5	UPPER LA	AKE/0700	UPPE	R LAKE/1900
WTS2 PVT-DUSTBUSTERS E-112		10/29	GREG HO	LT	1	UPPER LA	AKE/0700	UPPE	ER LAKE/1900
ASK FORCE 3 - TASK FORCE 3 -TA	SK FORCE 3					UPPER L	AKE/0700	UPPE	ER LAKE/1900
* S HEQB O-1490		11/02	DANIEL FI	SHER	1	UPPER L	AKE/0700	UPP	ER LAKE/1900
* S DOZ2 LEPAGE-PVT E-30008		11/07	ERIC EME	RALD	2	UPPER L	AKE/0700	UPPI	ER LAKE/1900
* S DOZ2 DOZ2 LONESTAR E-839		11/03	BRUCE FI	ELDS	2	UPPER L	AKE/0700	UPP	ER LAKE/1900
* S EXCA PVT-STONEY CREEK E-	30097	11/05	LARRY KI	NG	1	UPPER L	AKE/0700	UPP	ER LAKE/1900
* S EXCA PVT-ENGLE E-828		10/30	TERRY KI	LBEY	2	UPPER L	AKE/0700	UPP	ER LAKE/1900
S AMBU 4 E-70148		11/03	WILSON F	ROWELL	2	UPPER L	AKE/0700	UPP	ER LAKE/1900
S RES RES ADVENTURE MEDICS	E-857	10/29	BRIAN BA	AIR	1	UPPER L	AKE/0700	UPP	ER LAKE/1900
S READ (T) O-495		10/11	PETER S	ANDERER	1			-	
	A 17					-		-	
TFLD WSTW				udsslan		-		-	
TFLD MOREON	E 0-1	1124	40	DASSILINE		-			
						-		+	-
8. The same of the		Divisio	on/Group Co	ommunication St	ummary				
	Channel	RX Frequen	2 Z 2 W 1 T A 3 S S S	RX Tone/NAC		ency N/W	TX Tone/I	NAC	Mode
COMMAND	5	173.750		163.5		8250	163.5		А
COMMAND	6	170.05		163.5	167.	0750	163.5		Α
TACTICAL	11	166.72		163.5	166	.7250	163.5	5	. А
AIR TO GROUND	13	168.33	75		168	.3375			A
AIR GUARD	16	168.62	50		168	.6250	110.9	9	А
9. Prepared By (Resource Unit Le	ader)	App	proved By (F	Planning Section	Chief)	D	ate		Time
JAY SHAFFER		s	HILO SPRIN	IGSTEAD 1	orman	estel 1	0/28/2020		2200

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

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

I. Incident Name:			3.			
AUGUST COMPLEX SOUTH ZONI	E	SAN TON COME OF A SCHOOL OF A SCHOOL	Branch:	Division/Grou	<b>p:</b>	
2. Operational Period: DAY			-			
Date/Time From: 10/29/2020 0700 THU	Date/Time To: 10/29/2020 1900	THU	65	T/R/O/G		
4.	Opera	ations Person	nel			
OPERATIONS CHIEF JOHN H		TOPO DATE HELDICH THE LAND AVECTOR		ISOR (POC) FRED BUF	RROWS	
BRANCH DIRECTOR			SA	FETY		
5.	Resources	Assigned this	s Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number	Drop Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assignments:						

- · Back-haul all excess equipment and supplies.
- Communicate with READs for priority repair assignments.
- · Consult READs on the repair standards.

#### 7. Special Instructions:

- POC FOR THE DIVISION IS FRED BURROWS FROM ENG MNF-352
- · Resource Advisors will be operating in multiple divisions. Check in & out with DIVS each time they enter and exit...
- · Heavy equipment lowboys utilize lead vehicle or road guard to assist with oncoming traffic.
- · Preference to have one READ with each piece of equipment for heritage site avoidance.
- · \*\* Indicates Task Force

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ 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	А
AIR TO GROUND	13	168.3375		168.3375		A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	Date	Time
JAY SHAFFER		SHILO SPRIN	NGSTEAD ( La)	Porinesteed 1	0/28/2020	2200

AUGUST COMPLEX SOU	ITH ZONE				) name !-		asasta (f. a. dar	
	TH ZONE			E	Branch:	1	Division/Grou	ıp:
Operational Period:	DAY							
Date/Time From:		Date/Time To:					ROAD (	GROUP
10/29/2020 0700 THU	J 10	0/29/2020 190	0	THU				
			Operation	s Personnel				
OPERATIONS CHIEF	JOHN H CHEST	ER		DIVISION/G	ROUP SUPE	RVISOR RA	NDY LENON	11-04-31/05-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
SAFETY	,							
OAIEI	1				BRANCH DIF	RECTOR		
		Resou	ırces Assi	l igned this Peri	od			
Strike Team / Task F		The state of the s	Ment Selv. (C. 1)	.g	Numb	er		
Resource Designa		LWD		Leader	Person	ns Drop (	off PT./Time	Pick Up PT./Ti
WTS2 PVT-ENTERPRISES IN	IC. E-70196	11/08	MARK E	VANS	1	HIDDEN SPIKE/07		HIDDEN OAKS SPIKE/1900
WTS2 KIT CONTRACTING E	-721	11/08	RANDY	ANDERSON	1	HIDDEN	OAKS	HIDDEN OAKS
WTS2 PVT-HOMESTYLE-WT	2 E-578	11/11	JIM WEN	IGER	1	SPIKE/07	THE RESERVE THE PARTY OF THE PA	SPIKE/1900 HIDDEN OAKS
WTS2 PVT-CARLTON-WT2	F-577	11/06		MARGLON		SPIKE/07	00	SPIKE/1900
					1	HIDDEN SPIKE/07		HIDDEN OAKS SPIKE/1900
WTS2 PVT-HOMESTYLE-WT		11/08	JOHNNII	E CASTILLO	1	HIDDEN SPIKE/07		HIDDEN OAKS SPIKE/1900
WTS1 PVT-NORTHSTATE-W	T1 E-575	09/25	BRETT	MCGIFFIN	1	HIDDEN	OAKS	HIDDEN OAKS
WTS1 PVT-DUST CONTROL	-WT310 E-574	11/11	LANCE	MCKINNON	1	SPIKE/07		SPIKE/1900 HIDDEN OAKS
WTS2 PVT-LENAHAN E-7019	96	11/08	MIKE LE	NAHAN	1	SPIKE/01		SPIKE/1900 HIDDEN OAKS
WTS1 PVT-PRECISION TOW						SPIKE/0	700	SPIKE/1900
-	Market and the second	11/08	MIKE DA	ANIAUSKUS	1	HIDDEN SPIKE/0		HIDDEN OAKS SPIKE/1900
WTS2 PVT-GENESIS-WT2	E-497	11/11	GARY C	UINONES	1	HIDDEN SPIKE/0		HIDDEN OAKS SPIKE/1900
WTS1 PVT-NORTHSTATE E	-461	09/21	RON/S	TEVE	1	HIDDEN	OAKS	HIDDEN OAKS
WTS2 PVT-PARTRIDGE E-1	11	11/10	KRISTIN	NE PARTRIDGE	≣ 1	SPIKE/0 HIDDEN		SPIKE/1900 HIDDEN OAKS
WTS2 PVT-PARTRIDGE CO	NST-M/T14 E-21	11/09	MADDE	N PARTRIDGE	1	SPIKE/0		SPIKE/1900 HIDDEN OAKS
						SPIKE/0	700	SPIKE/1900
S DOZ2 PVT-WYCOFF-D2 E-5	583	11/09	BILLY	VYCOFF	1	HIDDEN SPIKE/0		HIDDEN OAKS SPIKE/1900
S DOZ2 PVT-TOUGH CO E-17	73	11/10	JERME	Y TODD	2	HIDDEN SPIKE/0		HIDDEN OAKS SPIKE/1900
S GRD PVT-THOMAS GREGO	RY E-719	11/13	THOMA	S GREGORY	1	HIDDEN	OAKS	HIDDEN OAKS
S GRD PVT-GRADER TYPE 1	E-474	11/09	CHRIS	PONCI	2	SPIKE/0		SPIKE/1900 HIDDEN OAKS
					1	SPIKE/	700	SPIKE/1900 HIDDEN OAKS
S GRD PVT-WYCOFF E-399		11/16		WYCOFF		SPIKE/	0700	SPIKE/1900
S GRD PVT-WYCOFF E-398		11/11	MIRAN	DA WYCOFF	1	HIDDEI SPIKE/	N OAKS 0700	HIDDEN OAKS SPIKE/1900
8.		Divisis	n/Group	Communicatio	n Summarv		The state of the	
	01'		STATE MOUNTAINED	RX Tone/N		equency N/W	TX Tone	NAC Mod
Function	Channel	RX Frequen		163.5		66.7750	163.	
TACTICAL	12	166.77	+	103.3		68.3375	1	A
AIR TO GROUND	13	168.33				68.6250	110.	
AIR GUARD	16	168.62	.50				Date	Time

Incident Name:			3.			
AUGUST COMPLEX SOU	TH ZONE		Bran	ch:	Division/Group	):
Operational Period:	DAY					
Date/Time From: 10/29/2020 0700 THL		Date/Time To: 10/29/2020 1900	THU		ROAD G	ROUP
		Operation	ns Personnel			
OPERATIONS CHIEF	JOHN H CHES		DIVISION/GRO	UP SUPERVI	SOR RANDY LENON	
SAFETY			BRA	ANCH DIREC	TOR	
		Resources Ass	signed this Period			
Strike Team / Task Fo				Number		
Resource Designate	tor	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work Assi	anmonte:					
	giiiieitis.					
rade roads as assigned.						
Special Instructions:						
		Division/Group	Communication Su	mmary		
Function	Channel	Division/Group (	Communication Sui	mmary TX Frequen	cy N/W   TX Tone/N/	AC Mode
	Channel 12	T T		1		AC Mode
Function		RX Frequency N/W	RX Tone/NAC	TX Frequen	50 163.5	
Function	12	RX Frequency N/W 166.7750	RX Tone/NAC	TX Frequen	50 163.5 75	А

3
õ
N
a
m
F
$\nabla$
Ired
a
Q
ഉ
1

Prepared Date: 10/27/2020

ATR OPERATIONS SUMMARY Prepared by: Justin Buckbee HEBM

李 153 1812 (Willits) Sunset Time: 5.. TFR Notam: 6036 Frequency: 132.575 (10/30)0741 (Willits) (10/30) Sunrise: Extraction: Daytime H-101 (Order 4. Medevac: See Medical Plan through Mendocino Dispatch) 39° 27.04°N x 123° 22.30° W Willits - H-514 (212HP) END TIME: Willits Helibase 1800 IA Aircraft: START TIME: 0200 CAUTION: POWERLINES DIP SITES: Utilize Air Ops Map for approved locations. No dipping out of Black Butte Creek \*NOTIFY OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA\* Track all drop locations/number of drops/gallons dropped in Wilderness. 2. OPS PERIOD DATE: 10/28-30/2020 Confirm area of operation, confirm frequencies prior to launch. MASP on file and approved, discreet frequency in plan. 2020.augustcomplex.finance.south@firenet.gov. August Complex South Zone Please submit costs and CTR's to: Adverse flying conditions exist 1. INCIDENT NAME: 3. REMARKS:

7 1		_	_		_				_		_	_	_		7	-		
17,000						20.00										DEMADIC		
							e ATGS GS									VOLVAGO	KEADI	
11				NOPS			dered by the									and the	SIAKI	
	-WING	As needed ordered by the		AIR ATTACK: Assigned by NOPS			LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS										BASE	
	8. FIXED-WING	As needed o		AIRATTA	None of		LEAD PLA TANKERS:					-					FAA N# TY MAKE/ MODEL	
								5.7									MAK	
						1375		156.0750 Tone Rx/Tx 156.7					00				# # # # # # # # # # # # # # # # # # #	
	FM	$\vdash$	L			168.3375		156.0750 Tone Rx/		L	+	4	163.100	_	4		FAA	1
	AM	132.575															SXX	
	CIES	FR				75		ance									REMA	
	7. FREQUENCIES	Angust South TFR				South Zone A/G Command		CALCORD CA Air Ambulance					DECK				READY REMARKS	
	7	V			si- ∪	1						SERVE N	93	6			START	
	PHONE #					530-559-4532								530-934-1159			BASE	
	NAME					Justin Buckbee								274 444	ALL A/C	96	MAKE/	
		PERSONNEL				Willits HEBM									Mendocino	I GITTO CA THE	9. HELICOFIEMS	
		-	_		15													

Med/Bucket/ Cargo/ Crew Bucket/Cargo

0830

Willits Willits

Bell 212HP (A-193) Bell UH-1H

1 14

212HP 205GH

0080

## August Complex South Zone Fire COVID-19 PREVENTION PROCEDURES

#### DAILY SAFETY & HYGIENE

- FREQUENTLY WASH HANDS WITH SOAP & WATER.
- · Regularly use hand sanitizer.
- Social Distance (6 feet apart) whenever possible.
- · Facial coverings/masks are required at all times inside (any structures) & when social distancing is not possible outside.
- Use shower and laundry facilities when available

#### DAILY SCREENING REQUIRED

- · All incident personnel or resource supervisors are required to complete a DAILY SCREEN ON EACH OTHER at the BEGINNING of EVERY work day.
- IF ANY QUESTIONS, CONTACT COVID COORDINATOR: (505-506-7170) or MEDL (406-544-3070)

#### **COVID-19 SIGNS & SYMPTOMS**

- -TEMPERATURE ABOVE 100°F (38°C)
- FATIGUE
- COUGH

-SORE THROAT

- -CHILLS
- -HEADACHE

- MUSCLE ACHES -VOMITING

- -SHORTNESS OF BREATH -DIFFICULTY BREATHING - DIARRHEA
  - -ABDOMINAL DISCOMFORT

- NEW ONSET LOSS OF TASTE OR SMELL

#### PERSONNEL WITH ILLSIGNS OR SYMPTOMS

- PLACE MASK OR AVAILABLE FACIAL COVERING ON YOURSELF AND INDIVIDUAL **IMMEDIATELY**
- ISOLATE INDIVIDUAL FROM OTHERS (6 FEET MINIMUM) AND KEEP ENTIRE CREW INTACT
- · REPORT OVER COMMAND CHANNEL AS AN IWI ILL PERSON AND REQUEST LINE MEDICS
- ASK THE INDIVIDUAL FOR COVID LIKE SYMPTOMS
- HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON N95 MASK OR AVAILABLE **FACIAL COVERING**
- TREAT LIFE THREATENING ISSUES OR COMPLAINTS AS APPROPRIATE
- · REMAIN AT LOCATION AND WAIT FOR MEDICAL PERSONNEL

IF YOU HAVE HAD CONTACT WITH SOMEONE IN THE PAST 14 DAYS WHO HAD ANY OF THE ABOVE SIGNS OR SYMPTOMS CONTACT THE COVID COORDINATOR: (505-506-7170) or MEDL (406-544-3070)

#### SAFETY MESSAGE

Conduct a Safety Briefing for Every Firefighter on the Fireline

What Risk-what Benefit?

#### HAZARDS AND RISKS IDENTIFIED

**Fireline:** all fireline personnel need to know their Escape Routes and where their Safety Zones are, at all times. Safety Zones need to be adequate and appropriate for potential fire behavior and to safely accommodate every one depending on them! Use lookouts that know fire behavior and to give adequate warning. A Safety Zone is NOT a fire shelter deployment zone! Test Communications & Know what the fire is doing at all times! Maintain a safe working distance between crewmembers. You need to have a dependable ANCHOR point. No food tossed on the line, prevent bear problems.

**SNAGS:** In a drought year, the danger of falling trees or snags becomes extreme! The Normally moist center rots and 1,000 hour fuels are dry and sustaining fire. Root systems normally protected by soil moisture are burning, especially in old dead trees. Lots of shallow rooted spruce and alpine fire.

**TRANSPORTATION**: Narrow, dirt roads with limited turnouts, dusty, public a& tourist travel. Drive slowly, with your lights on and be defensive & courteous. Adhere to speed limits.

**Communications**: Ask questions if you are unsure of an assignment or procedure. It's been a long season-a person's attitude plays a major role in Safety! How's yours?

Warm, Dry Weather and Dehydration: Water is best. Drink a little often rather than a lot infrequently. Fruit juice in the morning instead of coffee!

Other: Take care of yourself. Get enough Sleep and eat right.

## HOPE IS NOT A GOOD PLAN!

LOOKOUTS \* COMMUNICATIONS \* ESCAPE ROUTES | SAFETY ZONES

MEDICAL PLAN (ICS 206 WF)

1. Incident Name			ational Period						
August Complex - South Zone				Date/Time: 10/29/2020 0700 - 1900					
3. EMS / Ambulance Service			10/29/2020	070	JU - 1	1900			
o. Lino / Ambalance Service							Г-		
Name		Location			Phone & EMSFr	equency	A	dvanced Life S Yes	upport(ALS) No
Med Star Mendocino Ukiah, CA		Ukiah, CA			707-462-30 911	001		х	
4. Air Rescue / Air Ambulan	ce Servic	es							-
Name		Phone			T	ype of Ai	ircraff	t & Capability	
REACH Air Medical Willits & Ukiah		Call 911 800-338-4045			Commercial Air	Ambula	ance,	, ALS, Day an	d Night, NVG
Enloe Flight Care 1531 Esplanade Chico, ( 95926	Ca.	Call 911 800-344-1863			Commercial Air	Ambula	ance,	, ALS, Day an	d Night, NVG
Bridger-Teton Hoist Redding, Ca.		530-226-2800 530-510-3738			Type 3 Standa			r Short Haul 00 Hrs.	Capabilities
5. Hospitals (all times estimated from Gravelly Spike Camp)									
Name and Level		GPS Datum – WGS 84 grees Decimal Minutes	Trave Air	ITime Gnd	Phone	Helip Yes	ad No	Ado	Iress
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	х			cela Dr. CA 95490
Ukiah Valley Medical   Lat:   Center   Lon   VHF   Lat:   Lon   Lon		ng: 123°12.130 F: TX/RX156.075 : 39° 44.5' ng: 121° 51.1 F: TX/RX156.075 : 38° 33.2' ng: 121° 27.7'		90 min	707-463-7330 ER	х		275 Hos Ukiah, C	pital Dr. A 95482
				3.5 hour	530-332-7743 ER	х			splanade CA 95926
				3.5 hour	916-734-3636 Burn Unit 916-734-3790	х		Sacram	ckton Blvd ento, CA 5817
Burn Center	VHF:	F: TX/RX156.075			ER				
6. BRANCH DIVISION GROU	EM	S Responders & Capability: uipment Available on Scene:	AMBO 4 D. HAVER MEDIC 5 B. BAIR SINGLE RESOURCE					URCE	
	Med	dical Emergency Channel:	South	Zone C	ommand				
		A for Ambulance to Scene:	ALL TIMES APPROXIMATE						
DIV T/R/O/	G _	Air:	30 mins.						
		Ground:	120 mins.						
(	_	proved Helispot:	H-210						
		Lat:		1.492' N					
		Long:		0.755' V C 3 A. C		6.LGE	)RG	F	
1		S Responders & Capability:			EDIC 6 (UTV)	J J JL	٠.٠٠	_	
		uipment Available on Scene:			Command				*
		dical Emergency Channel:  A for Ambulance to Scene:	South	ZUITE	ommanu				
DIVE	<b>-</b>		30 MIN						
DIV S		Air:							
	_	Ground:	100 MII	ч.	11005 110	ne .	_		
		proved Helispot:	H 208	OOIN		.06 51 662'N			
		Lat:	39'51.8			51.663'N 3'00.611'			
		Long:	123'01.	73344	123'.00.234'W 12	00.011	••		

6. BRANCH DIVISION GROUP	AREA LOCATION	CAPABILITY						
	EMS Responders &		UNSTA	FED				
	Equipment Availab	The state of the s						
	Medical Emergency	1 2500 000 0000 0000						
D/J	ETA for Ambulance	to Scene:	ALL TIN	IES APPROXI	MATE			
טוט	Air:							
(	Ground:							
	Approved Helispot							
	Lat:							
	Long:							
	EMS Responders 8	Capability:			NDEEN) RN 908-642	-1496		
				C. McCABE				
HIDDEN	Equipment Availab	lo on Coons	ENI CO	OVID SCREEN	ERS S. COHEN, L. N	NORBERG		
	Medical Emergency		RN, ALS		AND/911/TAC1			
OAK SPIKE	ETA for Ambulance		300111	ZONE COMM	AND/911/TACT			
	Air:	to ocene.	85 MINS.	<del></del>				
	Ground:		60 MINS.		· · · · · · · · · · · · · · · · · · ·			
	Approved Helispot	•	Covelo A	irnort				
	Lat:	•	39'47.42N	<del></del>				
	Long:		123'15.92W					
	Point of Contact:			Teri Miller 406-	544-3070			
			The same page of the same	2 C. DAY 907-2				
			MEDIC	AL TRAILER P	atty Wyckoff 530-515-	-5462		
	Equipment Available on Scene:				L L. Brown EMTF			
ICP	The state of the s		ALS, BLS, AMBO, MEDICAL TRAILER					
	Medical Emergency Channel: ETA for Ambulance to Scene:		SOUTH ZONE COMMAND/911					
Willits High School	Air:	e to Scene:	ALL TIMES APPROXIMATE					
299 N Main St.	Ground:		10 mins.					
Willits, CA.95490			10 mins.					
	Approved Helispot: Lat:							
.5			39° 31.261′ N					
	Long:		122° 12.	017' W				
8. Prepared By (Medical Unit	Leader)	9. Date/Time		10. Reviewed	By (Safety Officer)		11. Date/Time	
TERI MILLER MEDL		10/27/202	0	IC CURTIS CO	OOTS		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

CN	INCIDENT RADIO COMMINICATIONS PLAN 1-205	IMINICATIONS PI	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				August Complex South Zone 10/28/2020 1730	x Sol	uth Zone	10/28/2020 1730	_	-	10/29/2020	10/29/2020 0700 to 10/30/2020 0700
				4. BAS	SIC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# 5	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	r/a via	170.0000	z	136.5	166.6750	z	136.5	4	ST. JOHN MOUNTAIN
2	COMMAND	CMD 2	C/O VIO	170.4125	z	136.5	165.9625	z	136.5	A	ALDER SPRINGS
ю	COMMAND	CMD 3	S AIG	170.6875	z	136.5	166.5750	z	136.5	A	ANTHONY PEAK
4	COMMAND	CMD 4	S AIG	172.6750	z	136.5	163.0375	z	136.5	A	GRIZZLY FLAT
2	COMMAND	CMD 5	DIV T/R/O/G	173.7500	z	136.5	163.8250	z	136.5	4	HULL MOUNTAIN
9	COMMAND	CMD 6	DIV T/R/O/G	170.0500	z	136.5	167.0750	z	136.5	A	BIG SIGNAL PEAK
7	TACTICAL	TAC 1	DIV Staging Spike Camp	168.0500	z	136.5	168.0500	z	136.5	A	DIV Staging/Spike Camp
8	TACTICAL	TAC 2	Unassigned	168.2000	z	136.5	168.2000	z	136.5	A	Unassigned
б	TACTICAL	TAC 3	L/O VIO	168.6000	z	136.5	168.6000	z	136.5	A	DIV D/J
10	TACTICAL	TAC 4	S VIQ	168.2500	z	136.5	168.2500	z	136.5	Α	DIVS
1	TACTICAL	TAC 5	DIV T/R/O/G	166.7250	z	136.5	166.7250	z	136.5	ď	DIV T/R/O/G
12	TACTICAL	TAC 6	Road Crew	166.7750	z	136.5	166.7750	z	136.5	V	ROAD CREW
13	AG	A/G CMD	AIR	168.3375	z		168.3375	z		4	AIR-GROUND COMMAND
4	UNASSIGNED	Unassigned	AIR TACTICAL	167.5500	z		167.5500	z		4	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	۲ 168.6250	z		168.6250	z	110.9	А	EMERGENCY ONLY
5. S	5. Special Instructions:	Use Human Repeaters As Necessary.	rs As Necessary	y. All Command Repeaters Are Linked Together.	aters	Are Linked 1		just C	omplex (Sou	th Zone) Cc	August Complex (South Zone) Communications: 510-507-1561
6.	6. I-205 Prepared By: Communications Unit Leader	ommunications Unit L	eader	Name:	Dav	David Corbin			Signature:		

# FINANCE AUGUST COMPLEX SOUTH REMOTE PROCESSING PROCEDURES

FINANCE CHECK-IN & DO	OCUMENTATION NEEDED
OVERHEAD-FEDERAL: Resource Order CTRs	CREWS – AD: 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:

1) 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
Nertheest	2020.augustcomplex.finance@firenet.gov	409-739-3298	Eureka
Northeast	(phone number reflects for both East & West)	EQTR	
Northwest	2020.augustcomplex.finance@firenet.gov	916-591-9006	Eureka
Mornimest	(phone number reflects for both East & West)	PTRC	
Courth	2020.augustcomplex.finance.south@firenet.gov	510-507-1560	Willits
South	ZUZU.augustoompiox.manosioosia.		

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.
  - o 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

### 10/29/2020 **TENTATIVE RELEASE** AUGUST COMPLEX US-CA-MNF-000753

CREWS

C-214

0700 (HC2) S SAIPAN 36

#### 10/30/2020 TENTATIVE RELEASE **AUGUST COMPLEX US-CA-MNF-000753**

**EQUIPMENT** 

E-112 E-857

0700 (WTS2) S DUSTBUSTERS WTS2

0700 (RES) S PVT-MEDIC5

OVERHEAD

O-1695

1200 (SCKN) S LORINCZ, AIMEE G

#### 10/31/2020 TENTATIVE RELEASE **AUGUST COMPLEX US-CA-MNF-000753**

CREWS

C-207

O-1623 0-1694

0700 (CC) S CC PLACER 9

**OVERHEAD** 

O-31101 0-1739 O-1555 0-1613

0700 (SEC1)

S GILES, JONATHAN E

0700 (SCKN) S GLEASON, STEPHANIE L
0700 (FFT1) S RODRIGUEZ, AGUSTIN
0700 (SEC1) S THOMPSON, MICHAEL J
1600 (SOFR) S STRIETZEL, THOMAS R
1600 (GSUL) S THWEATT, JAMES B S GLEASON, STEPHANIE L



# Human Resource Message

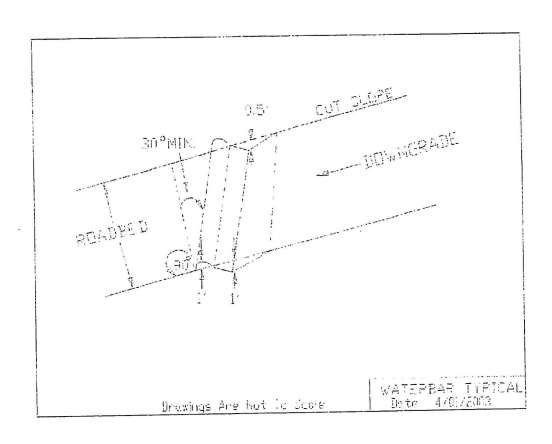


# The Whole World Stinks

One Sunday afternoon, a cranky grandfather was visiting his family. As he lay down to take a nap, his grandson decided to have a little fun by putting Limburger cheese on Grandfather's mustache. Soon, grandpa awoke with a snort and charged out of the bedroom saying, "This room stinks." Through the house he went, finding every room smelling the same. Desperately he made his way outside only to find that "The whole world stinks!

So it is when we fill our minds with negativism. Everything we experience and everybody we encounter will carry the scent we hold in our mind.

Wise men and philosophers throughout the ages have disagreed on many things, but many are in unanimous agreement on one point: "We become what we think about." Ralph Waldo Emerson said, "A man is what he thinks about all day long." The Roman emperor Marcus Aurelius put it this way: "A man's life is what his thoughts make of it." In the Bible we find: "As a man thinks in his heart, so is he."



#### Water bar construction

- a. Space water bars based on gradient, following the chart above.
- b. Build water bars at a 30-45° relative to perpendicular to the fireline.
- c. The outlet of the water bar must be cleared and open to ensure proper drainage and prevent ponding or pooling of water. The outlet must extend beyond the edge of the fireline.
- d. Water bars should be located so they drain onto vegetative cover, slash, rocks, duff, or other less erodible material. Water bars should not drain directly into drainages or unstable areas.
- e. Excavate water bars as dips into firm soil instead of building as dikes from fill material.
- f. Wherever possible, water bars should drain onto the unburned side of the line. On ridges, alternate direction of water bars (herringbone pattern) to prevent concentrating water on one side of the fireline.

## Appendix A: Effective Waterbars

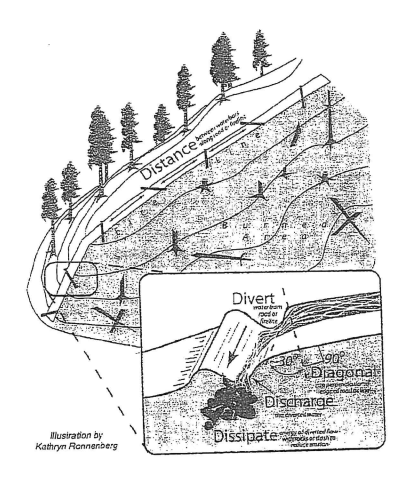
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the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

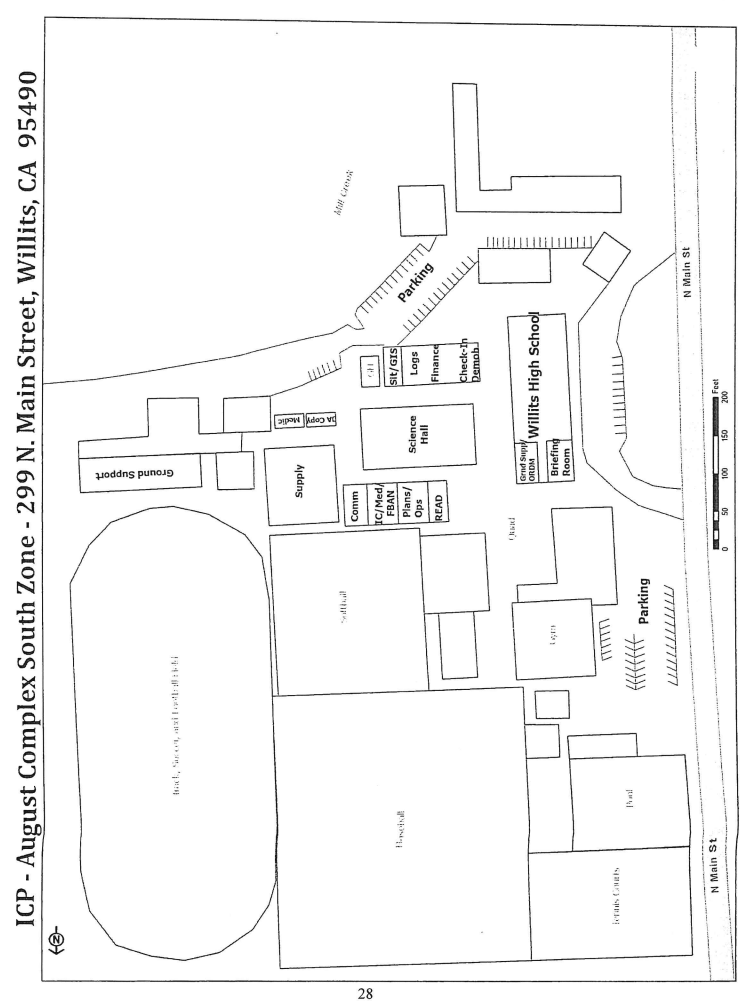
### Recommended spacing for waterbars on firelines.

Fireline slope %		Maximum Distance Apart <u>(feet)</u>
1-5	.,	200
6 - 20		125
21 - 40		60
41 - 60		40
>60	***************************************	25

Waterbars constructed by hand on hand line should be at least two Pulaski widths (4-6 inches) 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.





## 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.

1.	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

severity of Emergency / Transpo Priority	ex: Ur Ex: Sig GREE	conscious, difficulty breat OW I PRIORITY 2 Se nificant trauma, unable to	hing, bleeding severely, 2° Prious Injury or Illne Walk, 2° – 3° burns not mo Ior Injury or Illness.	- 3° burns more than 4 palm s	ation need is IMMEDIATE sizes, heat stroke, disoriented. e DELAYED if necessary. sport				
Nature of Injury or Illness & Mechanism of Injury	η,				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location	er.			D	escriptive Location & Lat. / Long. (WGS84)				
Incident Name			1046		Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commande	On-Scene Incident Commander  Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)								
Patient Care			*		Name of Care Provider (Ex: EMT Smith)				
. INITIAL PATIENT ASSESS	MEMT: Complete	this section for each patient	as applicable (start with the		(a a ca)				
Treatment:  L. TRANSPORT PLAN:  Evacuation Location (if different  Helispot / Extraction Site Size ar  E. ADDITIONAL RESOURCE  Example: Paramedic/EMT, Crews, In	d Hazards:  S / EQUIPMEN: Imabilization Device	<b>「 NEEDS:</b> s, AED, Oxygen, Trauma B	ag, IV/Fluid(s), Splints, Roj	pe rescue, Wheeled litter, HAZ	MAT, Extrication				
6. COMMUNICATIONS: Iden Function Channel Na		Fround EMS Freque Receive (RX)	Tone/NAC *	Contacts as applicable  Transmit (TX)	Tone/NAC *				
COMMAND	ne, reditives	necess (nx)	Tolleytere						
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considera	tions: If primary op	tions fail, what actions ca	n be implemented in conj	.l unction with primary evacual	tion method? Be thinking ahead.				
8. ADDITIONAL INFORMAT	「ION: Updates/Ch	anges, etc.							
REMEMBER: Confirm ETA's					L. Charles And Decisionals				

## **ACTIVITY LOG (ICS 214)**

1. Incident Name: AUGUST COMPLEX	SOUTH ZONE	2. Operational Period:	Date From: Care Time From: Harr	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assig	ned:			
Nam		ICS Po	sition	Home Agency (and Unit)
			,	
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/	Γitle:	Signature:
ICS 214, Page 1	er obsolven serven 40	Date/Time: Da	ate	