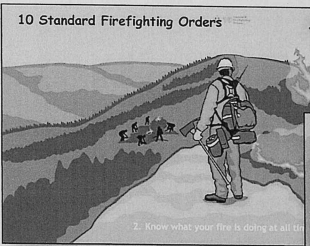
* CONVECTED *

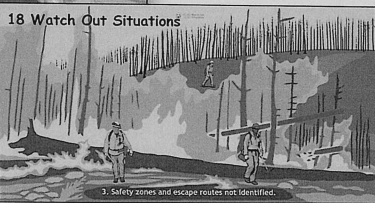
INCIDENT ACTION PLAN

AUGUST COMPLEX SOUTH ZONE

CA-MNF-000753 P5NFP4 (0508)



Current and accurate information about fire behavior and weather conditions is critical to firefighter safety. This Standard Firefighting Order demonstrates how lookouts are used to gather and communicate details on fire



Lookouts, Communications, Escape Routes, and Safety Zones (LCES) are a critical approach all wildland firefighters use to engage in fire suppression safely. This Watch Out depicts a crew without established escape routes or safety zones.

SUNDAY, NOVEMBER 1, 2020 DAY OPERATIONAL PERIOD 0700-1900

COVID-19 MITIGATION ACTIONS AND LEADER'S INTENT

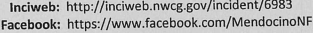
- Assigned resources will practice social distancing (to the extent possible) and be in alignment with the "module of one" concept. When interacting outside the "module of one" face-coverings are required; this includes ICP, established businesses and fireline interactions outside of the "module of one".
- 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.

MENT OF AGRIC

FIRE INFORMATION

Public and Media: 530-640-1168

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





MAPS AND IAP'S

INCIDENT ACTION PLAN AUGUST COMPLEX SOUTH ZONE

CA-MINE-000753 P5NFP4 (0508)

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Current and accurate information about fire behavior and weather conditions is critical to irefighter safety. This Standard Firefighting Order demonstrates how lookouts are used to pather and communicate details on fire

Lookouts, Communications, Escape Routes, and Safety
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This Watch Out depicts a crew without established
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SUNDAY, NOVEMBER 1, 2020

COVID-19 MITIGATION ACTIONS AND CADERS INTERF

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 - Please utilize the virtual check-in and demais procedures to reduce notential repositives
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FIRE INFORMATION

PART - COA-OFF Individed here wilder

Email: 2020 augustograples south@firenst.gov Individe: http://inciweb.nwcg.gov/incident/6983

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





MARS AND LARS

	1. INCIDE	NT NAME	2. DATE		3. TIME
INCIDENT OBJECTIVES (ICS 202)	AUG	GUST COMPLEX SOUTH ZONE	10/31/20)20	2200
		ovember 1, 2020			
Da	y Operatio	nal Period: 0700-1	900		
5. Objectives:			-		
ı	MANAGEN	MENT OBJECTIVE	S		n
 Ensure all actions reflect a commodevelopment of tactical operation and the use of the least number accomplish the mission. 	is that are	commensurate wit	h values at risk	probabil	ity of success
 Use appropriate strategies and t minimizing damage to structures 	actics to m , private pr	inimize fire impact operty and infrastr	s to natural and outure.	cultural i	resources,
 Prioritize Suppression Repair are recommendations and guidelines 	eas and co s.	ordinate efforts tha	at are efficient an	d meet	forest
 Coordinate BAER activities and and Forest Service Land System 	repair safe is.	ty corridor suppres	ssion efforts with	in CAL F	Fire, BLM, BIA
 Effectively manage incident cost that have a high probability of su 	t through th ccess in m	ne selection and im eeting objectives.	plementation of	strategie	es and tactics
 Maintain or enhance relationshi agencies, stakeholders, property 	ps with. an owners, p	d provide timely an	nd accurate infor n the fire status a	mation t and incid	o cooperating lent activities.
	CONTR	OL OBJECTIVES			
 Keep fire in current footprint. Continue to monitor interior islar Identify hazards and mitigate. 	nds and ext	tinguish any threat	s to the control li	nes.	
7. General Situational Awareness:					
 Ensure COVID-19 precautions a Assigned resources will practice 				e "modul	e of one" concept.
Site Safety Plan Required ☐ Yes □	⊠ No Ap	proved Site Safety F	lan Located at:		
9. Attachments (⊠ if attached)				Real VANCOUS SIAN AREA	
	lical Plan (ICS		inance	⊠ Unit L	
	Ops (ICS 220		raining Message		*
	imunications		Supply Message Demob Plan		
10. PREPARED BY (PLANNING SECTION CHIEF)		11. APPROVED BY (IN	CIDENT COMMANDE	RI	
While Buttant		Cind	100		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	ir i		2. Operationa	al Period:	SOUTH ZONE DAY				
AUGUST CO	MPLE	X SOUTH ZONE		ne From: 020 0700	SUN	Date/Time 11/01/2020			
3. Incident Comn	nander	(s) and Command Staf	f:	The State of	DAY OPS SECTION	1 CHESTER			
	IC/UC	C. COOTS	and a second sec		CHIEF	O. OTILOTEK			
DE	PUTY				NIGHT OPS SECTION CHIEF	İ			
SAFETY OF					PLANNING OPS	T. WARLICK			
LIAISON OF	FICER	S. HATTENBACH	(T)		OPS SECTION CHIEF				
INFORM	ATION FICER	P. MOORE			DEPUTY OPS SECTION				
		Representative(s):		1: 466: 544. J 1885 Ja 65	CHIEF STAGING AREA				
Agency/Organiza	Carrett April	Name			STAGING AREA				
		S. HATTENBACH			DIVISION/GROUP	DU			
		S. HATTENBACH M. KAWAHARA			DIVISION/GROUP	D/J S	F. ALVES (T)		
					DIVISION/GROUP	8	R. HOYLE		
		G. GONZALEZ			DIVISION/GROUP	Т	D. JACKSON (T) (POC) D. BLAIR		
		S. HATTENBACH			DIVISION/GROUP		R. LENON		
		M. NOURMOHAM	ADIAN		7b. Air Operations Bran		IN. LENON		
REPAIR LIA	ASION	R. LENON			AIR OPS BRANCH		DM		
5. Planning Secti					DIRECTOR	THE CONDOTTED			
	CHIEF	B. BETTENCOUR	T (T)	profesional and a series	AIR ATTACK SUPERVISOR				
	PUTY			. "	AIR SUPPORT				
RESOURCES	UNIT	J. SHAFFER			SUPERVISOR HELICOPTER	2			
SITUATION	UNIT	T. RICHEY			COORDINATOR				
DOCUMENTA	NOITA	D. BOLLARD	>		AIR TANKER COORDINATOR				
DEMOBILIZATION	UNIT	J. FERGUSON			HELIBASE MANAGER	J, BUCKBEE			
FIRE BEHA	AVIOR	M. BEASLEY			8. Finance/Administration				
HUMAN RESO	URCE					B. VANKLEEC	K		
SPECI					DEPUTY				
TRAINING SPECI				1 1	TIME UNIT	C. MATTESO	N (T)		
		M. DICKINSON, E.	DOLHANS	(Y	PROCUREMENT UNIT				
SUPPORT SPECI	ALIST	S. HUMPHRIES			COMPENSATION UNIT	J. DUNCAN J. MINARICK	1,		
INCI METEOROLO	DENT DGIST	D. HARTY					`		
6. Logistics Secti	ANTONIA MANA	and the second s	grand our market and and the control of						
		W. MARCKS, B. F	OUTS						
	PUTY								
		A. WOODS							
FACILITIES									
}	UNIT	J. THWEET			a				
	UNIT	D. CORBIN							
		T. MILLER							
		G. SCHECKEL					e		
RECEIVING MANA	AGER	C. MORRIS							
Water Transportation of the same				L 1					
7. Operations Sec	ction:			LAU					
9. Prepared By:	Name:	BILL BETTENCOURT	6	Position/Title	: PSC	Signature:	. ,		
ICS 203	IAP Pa	ge		Date/Time:	10/31/2020 0948				



INCIDENT Weather Forecast



FORECAST NO: 7

NAME OF FIRE: August Complex South

PREDICTION FOR: Sunday 0700 - 1900

UNIT: Mendocino National Forest

SHIFT DATE: November 1, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, October 31, 2020

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

WEATHER DISCUSSION: A strong ridge of high pressure will continue the unseasonably warm and very dry air mass over the region. Temperatures will remain well above normal with afternoon humidity in the single digits to lower teens. Humidity recovery will be poor from mid-slope to ridge tops with better recovery in the lower elevations, especially in valleys and drainages. Mainly clear skies and light terrain driven winds will prevail.

WEATHER FORECAST for SUNDAY:

WEATHER: Sunny. Very dry.

TEMPERATURES: 77-85 below 3000 feet; 69-77 above 3000 feet

HUMIDITY: 8-15%

20 FT WINDS:

RIDGETOP - West 4-8 mph with afternoon gusts around 12 mph.

SLOPE/VALLEY - Upslope/upvalley 3-9 mph

WEATHER FORECAST for SUNDAY NIGHT:

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

TEMPERATURES: 32-42 below 3000 feet; 45-53 above 3000 feet

HUMIDITY: 25-35% ridges and upper slopes; 40-55% valleys and lower slopes.

20 FT WINDS:

RIDGETOP - West northwest 4-8 mph with gusts around 12 mph in the evening decreasing to

northeast 3-7 mph after midnight.

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

OUTLOOK for Monday and Tuesday: A slight downward trend in temperatures and bump up in winds is expected as the high pressure weakens a little. But conditions will still remain unseasonably warm and dry for this time of year. Southwesterly ridge winds will become a little breezy with terrain influences prevailing in the lower elevations.

Weather observations around the fire area.



FORECAST NUMBER: 21 FIRE NAME: August Complex South Zone DATE ISSUED: October 31, 2020 UNIT: Mendocino National Forest FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day Shift, November 1, 2020 TIME ISSUED: 1900 SIGNED: Mike Beasley, FBAN INPUTS

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

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

MAX TEMP: 69-85° MIN RH: 8-15%

20 FOOT WINDS: Ridges: West 4-8 mph w/ gusts around 12 mph;

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.

<u>Ignition Receptiveness</u>: Probability of Ignition @ peak of the burn period: Below 3000': 65-88% unshaded/60-82% shaded, Above 3000': 63-86% unshaded/58-80% shaded

<u>Dryness:</u> Dead and down fuel moistures :1-hour 3-7%, 10-hour 4%, 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. Fine fuel moisture continues to rise with the increased shading from shortening day length.

SPECIFIC: Division S: Smoldering within the perimeter in stumps, logs, and in aerial fuels (candles). Watch for newly available fuel from needlecast. Any fire moving into new fuels will exhibit active fire behavior w/ short-range (< ¼ mile) spotting. Active fire behavior only during the 2-3 hours at the peak of the burn period. Only creeping with low flame lengths in the morning and evening hours.

All Other Divisions: Interior smoldering.

AIR OPERATIONS: No issues.

"Life is never made unbearable by circumstances, but only by lack of meaning and purpose."

- Viktor E. Frankl

"It's a funny thing about life, once you begin to take note of things you are grateful for, you begin to lose sight of the things that you lack."

- Germany Kent

"Now is the time for us to look after the people who work for us. When an organization steps up at a time like this, it builds loyalty, commitment, and long-lasting teams."

- Arjun Agarwal

AUGUST COMPLEX SOUTI	ident Name:					3.			
AUGUST COMPLEX SOUT	H ZONE			Branch:		Division/Group:		o:	
. Operational Period:	SOUTH ZONE	DAY		ar e	,				
Date/Time From: 11/01/2020 0700 SUN		Date/Time To 1/01/2020 190		7.0			D/J		
•			Operations Persor	nel	44.24.34.F				
OPERATIONS CHIEF							NK ALVES (<u> </u>	
								,	
BRANCH DIRECTOR					SA	FETY			
		Reso	urces Assigned thi	s Period					
Strike Team / Task Ford		LIMB	AND THE PERSON OF THE PERSON O	tendolis brooking sec	Number	0,200,0,000	13.742 T.455(MEEG)		
Resource Designator ENG6 MNF-336 E-70178		LWD	Leade	r	Persons		ff PT./Time	Pick Up PT./Time	
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ENG3 MNF-333 E-939		11/09	JACOB KURKO		5	STONYFO	PRD/0700	STONYFORD/1900	
READ 0-1376			RADOSLAW GLE		1	STONYFO	DRD/0700	STONYFORD/1900	
READ 0-69			LOWELL THOMA	S	1	STONYFO	DRD/0700	STONYFORD/1900	
. Control Operations/Work Assig	nmonte		(LOCAL RESOUR	RCE)					
Assigned resources will Backhaul all equipment Resource Advisors are	and return to	ICP/Logis	tics/Supply, docu	ument GP	S location	dule of c	one) concep rial number	ot. of pumps.	
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1. Incident Name:	3.	III/Dasic			7,1/2				
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2. Operational Period:	SOUTH ZONE	DAY		30-20)		l			
Date/Time From: 11/01/2020 0700	SUN	Date/Time To					S		
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PRANCU DIDECT							DARON JACKSO)
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5.	Resources Assig							11/25	a the Carlores on the Salar server in the
Strike Team / Task		and the telephone	T T T T T T T T T T T T T T T T T T T	tillo i cilou	Number			Pirelai I	Half Commencer
Resource Desig		LWD	Lea	der	Persons	Dro	Off PT./Time	1	Pick Up PT./Time
S HC2I LNF-LASSEN-9 C-210		11/03	ALLEN SCHUL	.TZ	17	HIDDE	N OAKS/0700	HID	DEN OAKS/1900
S HC2I CCA-SHINGLE SPRING	GS-42 C-211	11/09	DRAKE AROS		18	HIDDE	N OAKS/0700	HID	DEN OAKS/1900
S HC2 PVT-NORTH PACIFIC	FORESTRY C-212	11/09	JOSE PEREZ		20	HIDDE	N OAKS/0700	HID	DEN OAKS/1900
S WTS2 PVT-DIETZ-WT E-70)197	11/10	SYD HALBERS	SMA	1	HIDDE	N OAKS/0700	HID	DEN OAKS/1900
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S HEQB O-1753		11/11	MICHAEL GARL		1	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
S HEQB (T) O-31204		11/01	BRIAN TERRY		1 HIDDEN OAKS/0700		N OAKS/0700	HIDDEN OAKS/1900	
S ENG6 PVT-PACIFIC OAS	IS E-838	11/02	JAMES SPRIG	GS	3	HIDDEN OAKS/0700		HID	DEN OAKS/1900
S ENG6 BIG STATE WILDFI	RE E-572	11/17	PAUL VALENT	INE	3	HIDDEN OAKS/0700		HID	DEN OAKS/1900
S WTS2 PVT-BEN TRUCK 8	EQUIP. E-850	11/06	CARL HALE		1	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
S DOZ2 PVT-BERRY (DOZI	ER 1) E-30759	11/09	KEVIN BERRY	8	2	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
S DOZ2 PVT-ROWBERRY	E-562	11/08	JIM S VARWIN	G	2	HIDDE	N OAKS/0700	HIDDEN OAKS/1900	
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S TFLD O-1758		11/10	JERE CLASSA	ΥY	1	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
S EXCA PVT-LONESTAR	E-70192	11/08	BRUCE FIELDS	S	2	HIDDE	N OAKS/0700	HID	DEN OAKS/1900
8.		Division	n/Group Commu	nication Su	mmary			era. Aura	
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9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning	g Section Cl	<u> </u>		ate	T^{L}	Time
JAY SHAFFER	pared By (Resource Unit Leader) SHAFFER BILL BETTENCOUR					_	0/31/2020	22	200

. Incident Name:						3.				
AUGUST COMPLEX SOU	ITH ZONE			Brand	ch:	1	Division/Grou	ıp:		
. Operational Period:	SOUTH ZONE	DAY		engen chap						
Date/Time From: 11/01/2020 0700 SU	N	Date/Time To					S			
			Operations Per	sonnel	nnel					
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DDANOU DIDECTO		DARON JACKSON (T)								
BRANCH DIRECTOR					SA	FETY				
		Reso	urces Assigned	this Period			a Clarettierez	destroyave		
Strike Team / Task F		DESCRIPTION OF THE PARTY OF THE			Number					
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S EXCA PVT-STONY CREEK	E-30054	11/08	LUKE ANDRE	WS	2	HIDDEN (DAKS/0700	HIDDEN	OAKS/1900	
ASK FORCE 3 - TASK FORCE 3	3 - TASK FORCE	3					-			
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S DOZ2 PVT-BERRY (DOZEF	R 2) E-30760	11/09	STEVEN BERI	DV	2	2 HIDDEN OAI 2 HIDDEN OAI				
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FFT2 O-1717		11/09	CYNTHIA ARM)		The state of the s		DDEN OAKS/190	
REAF O-1655		11/02	(WORKING W							
ARCH REAF (T) 0-495			PETER ANDE		1	HIDDEN	OAKS/0700	HIDDE	N OAKS/190	
. Control Operations/Work Ass	signments:		(LOCAL RESC	DURCE)						
TFLD Come of the cut	rrent footprint equipment an EADs for prior	d supplies. ity repair sta	ndards and a	ssignments.						
8.		Divisio	on/Group Comm	unication Sur	nmary	Y 4				
Function	Channel	RX Frequenc	cy N/W R	X Tone/NAC	TX Freque	ency N/W	TX Tone/N	NAC	Mode	
Fig. 15 and Fig. 1				136.5	166.5		136.5		Α	
COMMAND	AN AND THE STATE OF THE STATE O				136.5 163.0		0375 136.5		А	
	4	172.765	50	136.5						
COMMAND COMMAND TACTICAL	11	168.250	00	136.5 136.5	168.2	2500	136.5		Α	
COMMAND			00		168.2 168.3	2500				

I. Incident Name:	Controlled Uncla	3.			
AUGUST COMPLEX SOUTH ZOI	NE	Branch:	Division/Group:		
2. Operational Period: SOUT	ZONE DAY				
Date/Time From: 11/01/2020 0700 SUN	Date/Time To: 11/01/2020 1900		S		
	Operati	ions Person	Pol		
OPERATIONS CHIEF JOHN H	CHESTER	E000-8-40-80-40-8-715-8-8-711-8-		ISOR ROBERT HOYLE DARON JACKSON (T)	
BRANCH DIRECTOR			SA	FETY	
 Control Operations/Work Assignments.	:	ł		- 4	

- 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 are operating in multiple divisions, check in & out with DIVS.
- 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.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3	170.6875	136.5	166.5750	136.5	A				
COMMAND	4	172.7650	136.5	163.0375	136.5	A				
TACTICAL	11	168.2500	136.5	168.2500	136.5	А				
AIR TO GROUND	13	168.3375	Ä.	168.3375		A				
AIR GUARD	16	168.6250		168.6250	110.9	А				
9. Prepared By (Resource Ur	nit Leader)	Approved By (I	Planning Section C	hief) D	ate	Time				
JAY SHAFFER		BILL BETTEN	ICOURT (T)	501/ 1 10)/31/2020	2200				

1. Incident Name:	ncident Name:								
AUGUST COMPLEX SOL	JTH ZONE			Branc	ch:		Division/Grou	ıp:	salarah da
2. Operational Period:	SOUTH ZONE	DAY					-	•	
Date/Time From: 11/01/2020 0700 SU	N	Date/Time To: 11/01/2020 190		8			Т		
4.		- Carlonell Harrison	Operations Person	nol.					
OPERATIONS CHIE	F JOHN H CHES	TER	SECTION SERVICE SERVICES		IP SUPERV	ISOBI (D	OC) DUSTIN I	DI AID	
					or cor like	1301 (1	00) 003 1111 1	BLAIR	
BRANCH DIRECTOR	R				SA	FETY			
		Resou	rces Assigned this	s Period			MARINGEN AND	11.57 CE	
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop C	Off PT./Time	T	ick Up PT./Time
TFLD O-1757		11/06	DUSTIN KEYES B	LAIR			AKE/0700		ER LAKE/1900
TFLD O-1759		11/01	NATHAN MARTO	NE	1		AKE/0700		ER LAKE/1900
ENG3 MDF 64 E-70200		11/01	HOLSTER CHADE	RIC	5		AKE/0700		
S ENG3 SRF 321 E-961		11/12	JOSHUA COLLUN		6				ER LAKE/1900
S ENG3 MNF 343 E-940		11/09	ANDREW QUICK	"			AKE/0700		ER LAKE/1900
ENG3 MNF352 E-919		11/05	BURROWS FRED	DICK	5		AKE/0700		ER LAKE/1900
S ENG3 MNF332 E-918		11/05	PATRICK COLLIN			5 UPPER LAKE/0			ER LAKE/1900
HEQB 0-1490					5	UPPER LAKE/0700			ER LAKE/1900
DOZ2 DOZ2 LONESTAR E-8:	20	11/02	3 BRUCE FIELDS			1 UPPER LAKE/0700 2 UPPER LAKE/0700			ER LAKE/1900
	<u>.</u>	11/03						UPPER LAKE/1900	
EXCA3 E-930		11/13							PER LAKE/1900
3 HEQB O-1754		11/11	ZACHARY KELLERMAN		1	UPPER LAKE/0700		UPPER LAKE/1900	
DOZ2 LEPAGE-PVT E-30008		11/08	ERIC EMERALD		2	UPPER LAKE/0700		UPPER LAKE/1900	
S EXCA PVT-ENGLE E-828		11/06	TERRY KILBEY		2	UPPER LAKE/0700		UPPER LAKE/1900	
EXCA PVT-STONEY CREEK	E-30097	11/05	LARRY KING		1	UPPER LAKE/0700		UPPER LAKE/1900	
S WTS2 PVT E-70198		11/11	JUSTIN RHODES	}	1	UPPER I	_AKE/0700	UPF	PER LAKE/1900
S WTS2 PVT-DUSTBUSTERS	E-112	11/14	GREG HOLT		1	UPPER I	_AKE/0700	UPPER LAKE/1900	
S AMBU 4 E-70148		11/03	WILSON ROWEL	L	2	UPPER	LAKE/0700	UPF	PER LAKE/1900
S RES ADVENTURE MEDICS	E-857	11/04	BRIAN BAIR	-	1	UPPER LAKE/0700		UPPER LAKE/1900	
S REAF O-1737		11/09	JENNIFER FORD)	1	UPPER LAKE/0700		UPI	PER LAKE/1900
A proper state of the control of the control of the control of	e politicope e postume deposito.	e will sweeting extending out		100 Per 100 A 100 A		5 TV 1 TV	97.981 se 1 me	N SPECIFIC	v sug muliin son e s
8.		The second second	n/Group Communi			1. 186 Ast			
Function	Channel	RX Frequenc		one/NAC	TX Freque		TX Tone/N	IAC	Mode
COMMAND	5	173.750		36.5	163.8250 136.5				A
COMMAND	6	170.050		36.5		167.0750 136.5			A
TACTICAL	12	166.725		36.5		7250 136.5			
AIR TO GROUND	18 14	168.337			168.6	375 3250 110.9		A A	
AIR GUARD	16	168.625	roved By (Planning	Section C			ate	\neg	Time
9. Prepared By (Resource Uni	Leauer)	1							
JAY SHAFFER		BI	LL BETTENCOURT	(1) Celle	-12 Man	_/ ¹	0/31/2020	1	2200

i. Incident Name:	dent Name:					3.			
AUGUST COMPLEX S	OUTH ZONE			Branch:		2.00.00035.00039	Division/Group:		
. Operational Period:	SOUTH ZOI	NE DAY		, ä,					
Date/Time From: 11/01/2020 0700	SUN	Date/Time To: 11/01/2020 1900	SUN				Т		
OPERATIONS CH	Operations Person OPERATIONS CHIEF JOHN H CHESTER DIV								
	DIVISIO	N/GROU	PSUPERV	ISOR (I	POC) DUSTIN BI	_AIR			
BRANCH DIRECT	BRANCH DIRECTOR				SA	FETY			
	Annual Channel								
		Resources	Assigned this F	eriod		P. C. V. T.			
Strike Team / Tas Resource Desi		LWD	Looder		Number		Section St. Married Co., No. 198	CONTROL CARROLS IN 19 DOCE	
FF2 (LOCAL RESOURCE)			Leader		Persons		Off PT./Time	Pick Up PT./Time	
			RA NAVA ORKING WITH RI	EAD'S)	1	UPPER	LAKE/0700	UPPER LAKE/1900	
, n									
Control Operations/Work	Assignments:	-							
 Hold fire within the Back-haul all exces Communicate with 	s equipment an	nd supplies.	oriority repair a	essignm	nents.				
 Back-haul all exces Communicate with 	s equipment an READ's for repa	nd supplies. air standards and plant	, check in & o	ut with I	DIVS.	g traffic.			
Back-haul all exces Communicate with Special Instructions: Resource Advisors Heavy equipment to	s equipment an READ's for repa	nd supplies. air standards and particular and parti	, check in & o I guard to assi	ut with I	DIVS. oncoming	; traffic			
Back-haul all exces Communicate with Special Instructions: Resource Advisors Heavy equipment to	s equipment an READ's for repa are operating in bwboys utilize le	nd supplies. air standards and place and plac	, check in & o I guard to assi	ut with l	DIVS. oncoming			Mode	
Back-haul all exces Communicate with Special Instructions: Resource Advisors Heavy equipment to Function	s equipment an READ's for repart of the company of	Division/Gro	, check in & o guard to assi up Communicati	on Summ	DIVS. oncoming nary TX Frequer	acy N/W	TX Tone/NAC		
Back-haul all exces Communicate with Special Instructions: Resource Advisors Heavy equipment to Function COMMAND	s equipment an READ's for reparations are operating in bowboys utilize le	Division/Gro	up Communicati	on Summ	DIVS. oncoming nary TX Frequer 163.82	ncy N/W	TX Tone/NAC 136.5	А	
Back-haul all exces Communicate with Special Instructions: Resource Advisors Heavy equipment to Function COMMAND OMMAND	s equipment an READ's for reparations are operating in the owner owner at the company of the com	Division/Gro RX Frequency N/W 173.7500 170.0500	up Communicati RX Tone 136.5	on Summ	DIVS. concoming TX Frequer 163.82	ncy N/W 50	TX Tone/NA0 136.5 136.5	A	
Back-haul all exces Communicate with Special Instructions: Resource Advisors Heavy equipment to Function COMMAND COMMAND ACTICAL	s equipment an READ's for reparating in pwboys utilize less to the company of the	Division/Gro RX Frequency N/W 173.7500 170.0500 166.7250	up Communicati	on Summ	nary TX Frequer 163.82 167.07:	50 50	TX Tone/NAC 136.5	A A A	
Back-haul all exces Communicate with Special Instructions: Resource Advisors Heavy equipment to Function COMMAND COMMAND	s equipment an READ's for reparations are operating in the owner owner at the company of the com	Division/Gro RX Frequency N/W 173.7500 170.0500	up Communicati RX Tone 136.5	on Summ	DIVS. concoming TX Frequer 163.82	50 50 75	TX Tone/NA0 136.5 136.5	A	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Incident Name:						er ettill syleset		
AUGUST COMPLEX SO	UTH ZONE	allent salari Ad		Bran	ch:	Div	rision/Group		
2. Operational Period:	SOUTH ZONE I	DAY		tion this			Jan 1990 (1990) - 1995 (1990)		
Date/Time From: 11/01/2020 0700 SL		Date/Time To: 1/01/2020 190				R	OAD G	ROUP	
I.		197 Ph. 201 Long			and a special features seen		E P WAR HEREN		
OPERATIONS CHIE	ELIOHN H CHEST	ED.	Operations Pe						
	95/11/17/07/25/1	LIX	['	DIVISION/GRO	UP SUPERV	ISOR RANG	DY LENON		
SAFET	Y			BRA	ANCH DIRE	CTOR			
		Resou	rces Assigne	d this Period					
Strike Team / Task I Resource Design	Force /	LWD	2.270012312123222224		Number				
WTS2 PVT- DIETZ E-70199		11/11	RICHARD M	eader	Persons	Drop Off I		Pick Up PT./Time	
WTS2 PVT-ENTERPRISES II	NC E 70400				1	HIDDEN OA SPIKE/0700		HIDDEN OAKS SPIKE/1900	
		11/08	MARK EVAN		1	HIDDEN OA SPIKE/0700		HIDDEN OAKS SPIKE/1900	
WTS2 KIT CONTRACTING E		11/08	RANDY AND	ERSON	1	HIDDEN OA	KS	HIDDEN OAKS	
WTS2 PVT-HOMESTYLE-WT	Γ2 E-578	11/11	JIM WENGE	R	1	SPIKE/0700 HIDDEN OA	KS	SPIKE/1900 HIDDEN OAKS	
WTS2 PVT-CARLTON-WT2	E-577	11/06	RONALD MA	RGLON	1	SPIKE/0700 HIDDEN OA		SPIKE/1900 HIDDEN OAKS	
WTS2 PVT-HOMESTYLE-W	T59 E-576	11/08	JOHNNIE CA	ASTILLO	1	SPIKE/0700 HIDDEN OAKS		SPIKE/1900	
WTS1 PVT-NORTHSTATE-W	VT1 F-575	11/07				SPIKE/0700		HIDDEN OAKS SPIKE/1900	
		11/07	BRETT MCG	JIFFIN	SF			HIDDEN OAKS SPIKE/1900	
WTS1 PVT-DUST CONTROL		11/11	11/11 LANCE MCKINNON 11/08 MIKE LENAHAN		1 HIDDEN (SPIKE/07) 1 HIDDEN (KS	HIDDEN OAKS	
WTS2 PVT-LENAHAN E-701	96	11/08					KS	PIKE/1900 IDDEN OAKS	
WTS1 PVT-PRECISION TOV	VING-WT1 E-540	11/08	MIKE DANIAUSKUS		1	SPIKE/0700 HIDDEN OAKS		SPIKE/1900 HIDDEN OAKS	
WTS2 PVT-GENESIS-WT2	E-497	11/11	GARY QUINONES		1	SPIKE/0700 HIDDEN OAKS		SPIKE/1900 HIDDEN OAKS	
WTS1 PVT-NORTHSTATE I	=_161	11/08				SPIKE/0700		SPIKE/1900	
			STEVEN TR		1	HIDDEN OAKS SPIKE/0700		HIDDEN OAKS SPIKE/1900	
S WTS2 PVT-PARTRIDGE E-	111	11/10	KRISTINE P	ARTRIDGE	1	HIDDEN OAKS SPIKE/0700		HIDDEN OAKS SPIKE/1900	
WTS2 PVT-PARTRIDGE CO	NST-WT14 E-21	11/09	WARREN P	ARTRIDGE	1	HIDDEN OA SPIKE/0700	AKS	HIDDEN OAKS SPIKE/1900	
S DOZ2 PVT-WYCOFF-D2 E-	583	11/09	BILLY WYC	OFF	1	HIDDEN OA	AKS	HIDDEN OAKS	
DOZ2 PVT-TOUGH CO E-1	73	11/10	JERMEY TO	DDD	2	SPIKE/0700 HIDDEN OAKS		SPIKE/1900 HIDDEN OAKS	
S GRD PVT-THOMAS GREGO	ORY E-719	11/13	THOMAS G	REGORY	1	SPIKE/0700		SPIKE/1900 HIDDEN OAKS	
	A STATE OF THE STA					SPIKE/0700	0	SPIKE/1900 HIDDEN OAKS	
S GRD PVT-GRADER TYPE	1 ⊏-4/4	11/09	CHRIS PON	55.20 3 9 9 9 9 9	2	HIDDEN O	0	SPIKE/1900	
S GRD PVT-WYCOFF E-399		11/16	BILLY WYC	OFF	1	HIDDEN O		HIDDEN OAKS SPIKE/1900	
8.		Divisio	n/Group Com	munication Su	ımmary			CALIFORNIA DE LA CALIFO	
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Frequ	ency N/W	TX Tone/NA		
TACTICAL	1213	166.775	50	136.5	10.00	7750	136.5	Α .	
AIR TO GROUND	13 14	168.337				3375		A	
AIR GUARD	16	168.625				6250	110.9	A Time	
9. Prepared By (Resource Un	it Leader)			nning Section		Date		Time	
JAY SHAFFER		BII	LL BETTENCO	OURT (T) ZJALL	Bx H	10/3	1/2020	2200	

. Incident Name:	cident Name:							
AUGUST COMPLEX SO	UTH ZONE	Contract of the second second by the second of the second	g i ng bhainn i Cairten ag ga gairtí	Branch:		Division/Gro	un:	
. Operational Period:	SOUTH ZON	JE DAY	Norway of the Surveys to the con-					
Date/Time From:	1		The state of the s	-		DOAD ODOUD		
11/01/2020 0700 SL	Editor fille 10.					ROAD GROUP		
	Operations Perso					THE REPORT AND DESCRIPTION		
OPERATIONS CHIE	F JOHN H CHE			GROUP SUPERV	ISOR R	RANDY LENON		
CAFET	v							
SAFET	*			BRANCH DIRE	CTOR			
			Paragraphic and the control of the control	nasarra da cara da cal			Carlo de la Carlo	
Strike Team / Task F	Force /	Resource	es Assigned this Per		Peter Mary 1999	VALUE OF T		
Resource Design		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
GRD PVT-WYCOFF E-398		11/11 M	IRANDA WYCOFF	1	HIDDEN		HIDDEN OAKS	
					SPIKE/0	700	SPIKE/1900	
Control Operations/Work Ass	ianmonto							
During repair operatioAssigned resources w	ill practice so	cial distancing a	nd be in alignmen	t with the (mo	dule of	one) concer	ot.	
	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/	nd be in alignmen Supply, document	t with the (mo	dule of and se	one) conceperial number	ot. of pumps.	
During repair operatioAssigned resources wBackhaul all equipme	ill practice so nt and return	cial distancing a to ICP/Logistics/ multiple division	nd be in alignmen Supply, document	t with the (mo GPS location with DIVS.	dule of	one) conceperial number	ot. of pumps.	
 During repair operation Assigned resources we Backhaul all equipme Resource Advisors ar 	ill practice so nt and return	cial distancing a to ICP/Logistics/ multiple division	nd be in alignmen Supply, document is, check in & out	t with the (mo GPS location with DIVS.	and se	one) conceperial number	of pumps.	
During repair operatio Assigned resources w Backhaul all equipme Resource Advisors ar Function	vill practice so nt and return e operating in	cial distancing a to ICP/Logistics/ multiple division	nd be in alignmen Supply, document is, check in & out	t with the (mo GPS location with DIVS.	and se	erial number	of pumps.	
During repair operation Assigned resources well ackhaul all equipme Resource Advisors are Function CTICAL	channel	Division/G	nd be in alignmen Supply, document is, check in & out	t with the (mo GPS location with DIVS. Summary C TX Frequer	and se	TX Tone/N/	of pumps. AC Mode	
Assigned resources well ackhaul all equipme Resource Advisors are	Channel	Division/Gi RX Frequency N/ 166.7750	nd be in alignmen Supply, document is, check in & out	t with the (mo GPS location with DIVS. Summary C TX Frequer 166.77	ncy N/W	TX Tone/N/	of pumps. AC Mode A	

Prepared Date: 10/30/2020 Prepared Time:2030

Prepared by: Justin Buckbee HEBM

Pre
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SSN
ERA
ac
10 P

1. INCIDENT NAME: August Complex So	INCIDENT NAME: August Complex South Zone		2. OPS PERIOD 10/30-11/2/20	ERIOD DATE: 1/2/20		START TIME: 0700	E: END 1800	END TIME: 1800	Sunrise: 0643 (Willits) (11/02)		Sunset Time: 1710 (Willits) (11/02)	
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.	F ANY DRONI drops/gallons d	L/UAS's SE	EN IN FIRE ARE Wilderness.	A *		4. Medeva Extraction through M	4. Medevac: See Medical Plan Extraction: Daytime H-101 (Order through Mendocino Dispatch)	rder	Frequency: 132.575	S. TFR Notam: 0/9621 Frequency: 132.575 Frequency: 132.575	
CAUTION: POWERLINES DIP SITES: Utilize Air Ops Adverse flying conditions exi Confirm area of operation, c MASP on file and approved, Please submit costs and CTR	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.finance.south@firenet.gov.	or approved loca frequencies pri et frequency in <u>Jirenet.gov</u> .	ntions. <i>No c</i> or to launc olan.	lipping out of Blacl h.	i Butte Creek		Willits Helibase 39° 27.04°N x] 2066° IA Aircraft: Willits – H-514 (<u>Willits Helibase</u> 39° 27.04°N x 123° 22.30° W 2066° IA Aircraft: Willits – H-514 (212HP)	**************************************		E. T. S.	
6.	NAME	PHONE #	7	7. FREQUENCIES	AM	FM		8. FIXED-WING	<u>[</u>	* A. C.	2005 - 1 - 1 - 2005 - 1 - 2005 - 1 - 2005 - 1 - 2005 - 1 - 2005 - 1 - 2005 - 1 - 2005 - 1 - 2005 - 2	
PERSONNEL			A	August South TFR	132.575			As needed ordered by the	d by the			
			a 14					AIR ATTACK: /	AIR ATTACK: Assigned by NOPS			
Willits HEBM	Justin Buckbee	530-559-4532		South Zone A/G Command		168.3375						
								LEAD PLANES: TANKERS: Asn	LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS	by the ATG	S	
				CALCORD CA Air Ambulance		156.0750 Tone Rx/Tx 156.7	.7	1 ,				
				DECK		163,100						
Mendocino	ALL A/C ORDERS	530-934-1159	6									
9. HELICOPTERS	ERS			I		⊩		-		ŀ	- 11-	
FAA N# TY	Y MAKE/ MODEL	BASE	START	READY REM	REMARKS	FAA N# TY	MAKE/	MAKE/ MODEL BASE	ESTART	KT READY	DY REMARKS	
212HP	2 Bell 212HP (A-193)	Willits	0800		Med/Bucket/ Cargo/ Crew							
205GH	2 Bell UH-1H	Willits	0800	0830 Buc	Bucket/Cargo							



Category: Vehicles - Roads

Driving Safety

Driving is one of the most hazardous things we do because we literally perform the task hundreds of times in the course of our daily lives – we tend to take it for granted. Based on recent accident trends, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause.

- To be a safe driver you have to want to be one. Take a good hard look at your driving habits. Are you training
 yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and
 maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the wildland firefighting community. Since the average adult attention span is 15-20 minutes we must develop techniques that allow us to refocus our attention on our driving.
- Many things can lure our attention away from our driving such as fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle, and music.
 - Drive only when you are well-rested and alert and avoid driving during the hours of 10:00 PM and 6:00
 AM. Take a 10- to 15-minute break after every 2 hours.
 - Practice situational awareness; be aware of what is happening in front, behind, and on both sides of your vehicle.
 - Never drive when taking medications that make you drowsy.
 - Delegate navigation and communication to a passenger or pull over.
 - By constantly moving your vision, checking mirrors, and distant road conditions, you can avoid highway hypnosis and daydreaming.
 - · Avoid eating or drinking while driving.
 - When talking with passengers, keep your eyes on the road and both hands on the steering wheel. Avoid serious or argumentative conversations.
 - Switch off driving with others if multiple people are in the vehicle.
 - Do not be in a hurry, be patient.
- Safe driving starts with a safe vehicle. Something as simple as under-inflated tires can have serious
 consequences. Before operating any vehicle, do a walk-around to look for potential problems, make sure the
 lights and blinkers work, and adjust your seat and mirrors. If it is the first time you have driven the vehicle,
 make yourself aware of where everything is.

References:

MEDICAL PLAN (ICS 206 WF)

1. Incident Name		MEDICALP			206 WF)			
		-		Date/Ti		-1		
August Co	mple	x - South Zone		24(0)(1)	11/1/2020	0700	- 1900	
3. EMS / Ambulance Service	s	100 II						
					r			
Name		Location			Phone & EMSFr	equency	Advan	ced Life Support (ALS) Yes No
Med Star Mendocino Ukiah, CA		Ukiah, CA			707-462-3 911	001	>	(
4. Air Rescue / Air Ambuland	e Servic	es						
Name		Phone			T	ype of Air	craft & C	apability
REACH Air Medical Willits & Ukiah		Call 911 800-338-4045						S, Day and Night, NVG
Enloe Flight Care 1531 Esplanade Chico, C 95926	a.	Call 911 800-344-1863			Commercial Air	Ambula	nce, AL	S, Day and Night, NVG
Bridger-Teton Hoist Redding, Ca.		530-226-2800 530-510-3738		_	Type 3 Standa	rd Helice	opter Sh)-1800 H	ort Haul Capabilities rs.
5. Hospitals (all times estim	ated fro	m Gravelly Spike Camp)						
Name and Level		GPS Datum – WGS 84 egrees Decimal Minutes	Trave Air	lTime Gnd	Phone	Helipa Yes	ad No	Address
Adventist Health Howard Memorial Level 4 Trauma	Lat: Long: VHF:	: TX/RX156.075		90 min	707-456-3050 ER	х		1 Marcela Dr. Willits, CA 95490
Ukiah Valley Medical Lat Center Lor Level 4 Trauma VH		: 39° 9.18 ng: 123° 12.130		90 min	707-463-7330 ER	х		275 Hospital Dr. Ukiah, CA 95482
EnloeMedicalCenter Level 2 Trauma	Lat: Long:			3.5	530-332-7743	x		1531 Esplanade
U.C.Davis Hospital Level 1 Trauma and Burn Center 6. BRANCH DIVISION GROUP				hour	ER			Chico,CA 95926
		38° 33.2' 121° 27.7'	80 3.5 min hour		916-734-3636 Burn Unit	x		2315 Stockton Blvd Sacramento, CA
		TX/RX156.075	111111	nour	916-734-3790 ER	1 [95817
		REA LOCATION CAPABILIT		AMBO 4 D. HAVER, MEDIC 5 B. BAIR & AFFICCONO				
					AVER, MEDIC 5	B. BAII	R & AFF	ICCONO
	_	uipment Available on Scene:		ALS,BLS				
		edical Emergency Channel:	South Zone Command					
DIVITIDIO		A for Ambulance to Scene:	ALL TIMES APPROXIMATE					
DIV T/R/O/	J	Air:	30 mins.					
		Ground:	120 mins.					
	Ap	proved Helispot:	H-210					
	_	Lat:		1.492' N				
		Long:		0.755'\				
	E	MS Responders & Capability:	_		DUDIS MEDIC	6 J GEC	DRGE	
	Ed	quipment Available on Scene:			EDIC 6 (UTV)			
	<u> </u>	edical Emergency Channel:	South	Zone C	Command			
	E.	TA for Ambulance to Scene:						
DIVS		Air:	30 MIN	ι.				
		Ground:	100 MI	N.				
	A	pproved Helispot:	H 208		H 205 H	1206		
1	F					2154 66611		
1	I	Lat:	39'51.	808'N	39'51.565'N 39	9'51.663'N		

BRANCH DIVISION GROUP	AREA LOCATIO	N CAPABILITY	1524 Z4				
	EMS Responders	& Capability:	UNSTA	AFFED			-
	Equipment Availa	hle on Scono:	-			U.	
	Medical Emergen						
	ETA for Ambulan		ALL T	MEG ADDROV			
D/J	Air:	ce to Scene:	ALL II	MES APPROXI	MATE		
	Ground:						
	Approved Helispo	ot:					
	Lat:						
	Long:						
	EMS Responders	& Capability:	AMBU	3 S. SMITH	NDEEN) RN 908-642 ERS S. COHEN, L. N		-
	Equipment Availa	ble on Scene:	RN, AL	S. BLS	LING O. GOTILIN, L. IN	ONDLING	
HIDDEN							
			ROAD	CREW: MED 1	T. STEVENSON EMI	PF 406-788-8497	
OAK SPIKE				MED 2	K. BROOKS EMPF	118_639_1307	
o, at of hte	Medical Emergen	cy Channel:	SOUTH	ZONE COMMA	ND/911/TAC1	710-003-1007	
	ETA for Ambulano	e to Scene:					
	Air:		85 MINS.				
	Ground:		60 MINS.				
	Approved Helispo	t:	Covelo A	irport			
	Lat:		39'47,421				
	Long:		123'15.92W				
		AMBO	Teri Miller 406- 2 C. DAY 907-20 AL TRAILER SE		285		
	Equipment Available on Scene:		ALS BI	S, AMBO, MEDI	CAL TRAILER		
ICP	Medical Emergency Channel:		SOUTH ZONE COMMAND/911				
Willits High School	ETA for Ambulano	ce to Scene:	ALL TIMES APPROXIMATE				
299 N Main St.	Air:		10 mins.				
Willits, CA.95490	Ground:		10 mins.				
,	Approved Helispo	t:	TO THIRIS.				
	Lat:		39° 31.2	'61' N			
	Long:		122° 12.				
8. Prepared By (Medical Unit l	eader)	9. Date/Time		10. Reviewed I	By (Safety Officer)	11. Date/	Time
TERI MILLER MEDL		10/31/2020)	IC CURTIS CO		10/31/2 1800hr	

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

		1-205 IN INCATIONS PLAN 1-205	1 AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
S N	DENT KADIO COI			August Complex South Zone 10/31/2020 1915	X So	uth Zone	10/31/2020 191	10		11/1/2020 0	11/1/2020 0700 to 11/02/2020 0700
				4. BA	SIC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# # 5	Function	Channel Name	Assignment	RX Freq	NZ.	RX Tone/NAC	TX Freq	NW	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
	COMMAND	CMD 2	DIV D/J	170.4125	z	136.5	165.9625	z	136.5	4	ALDER SPRINGS
1 (COMMAND	CMD 3	S AIG	170.6875	z	136.5	166.5750	z	136.5	4	ANTHONY PEAK
0 4	COMMAND	CMD 4	S AIG	172.6750	z	136.5	163.0375	z	136.5	∢	GRIZZLY FLAT
r.	COMMAND	CMD 5	T VIG	173.7500	z	136.5	163.8250	z	136.5	4	HULL MOUNTAIN
· (c	COMMAND	CMD 6	T VIQ	170.0500	z	136.5	167.0750	z	136.5	4	BIG SIGNAL PEAK
^	COMMAND	FIRE T5	DIV D/J IWI	171.5500	z	0.0	164.5000	z	146.2	4	TOMHEAD
. 60	COMMAND	FIRE T9	DIV D/J IWI	171.5500	z	0.0	164.5000	z	100.0	∢	ROUND MOUNTAIN
0	TACTICAL	TAC 1	UNASSIGNED	168.0500	z	136.5	168.0500	z	136.5	< <	UNASSIGNED
ç	TACTICAL	TAC 2	DIV D/J	168.6000	z	136.5	168.6000	z	136.5	4	L/O VIO
7	TACTICAL	TAC 3	S VIQ	168.2500	z	136.5	168.2500	z	136.5	4	S AIO
12	TACTICAL	TAC 4	T VIO	166.7250	z	136.5	166.7250	z	136.5	4	TVIO
13	TACTICAL	TAC 5	Road Crew	166.7750	z	136.5	166.7750	z	136.5	∢	ROAD CREW
41	A/G	A/G CMD	AIR	168.3375	z		168.3375	z		۷,	AIR-GROUND COMMAND
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	4	AIR-GROUND MEDICAL
2		AIRGUARD	EMERGENCY		z		6250	z	110.9	∢	EMERGENCY ONLY
S. S.	pecia	Use Human Repeaters As Necessary.	s As Necessary.	. All Command Repeaters Are Linked Together.	aters /	Are Linked T		ust Co	mplex (Sou	th Zone) Co	August Complex (South Zone) Communications: 510-507-1561
ď	205 Prepared BV: Co	C 1.205 Prenared BV: Communications Unit Leader	.eader	Name:	Davi	David Corbin		U)	Signature: (\ \ \	
o .											

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

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

**Federal Employees use P5NFP4<u>21</u> 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

11/01/2020 TENTATIVE RELEASE **AUGUST COMPLEX US-CA-MNF-000753**

EQUIPMENT

E-70200

0700 (ENG3)

S MDF-64

OVERHEAD

O-1462

0700 (EQTR)

S MATTESON, CRISTINA

11/02/2020

TENTATIVE RELEASE

AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-876

0700 (MEC) S MEC DIAMOND TRUCK

OVERHEAD

O-1759

0700 (TFLD) S MARTONE, NATHAN

O-31204

0700 (HEQB) S TERRY, BRION RAY

11/03/2020

TENTATIVE RELEASE

AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-838

0700 (ENG6) S PVT-PACIFIC OASIS

OVERHEAD

O-1685 O-1490

0700 (DIVS)

S ALVES, FRANK JOHN

0700 (PSC2) 0-1684

S FISHER, DANIEL EDISON S SPRINGSTEAD, SHILO



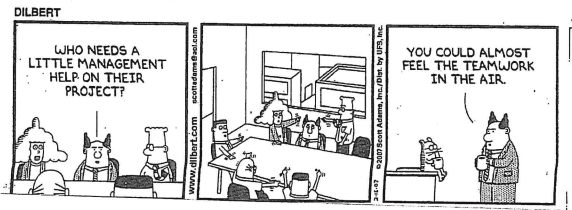
Human Resource Messag



The Importance of Teamwork

Teamwork is defined as: "co-operation between those who are working on a task." Commonly teamwork is understood as co-operation and willingness of a group of individuals to work together to achieve a set goal with best practice.

- Teamwork is important because you and your fellow co-workers are there for one purpose, which is to carry out the goal(s) of the organization
- Believe in each other
- TRUST... your teammate
- Be RESPONSIBLE...make your team proud!
- Two people know more than one person
- Each person has different qualities that can complete and complement other people
- Working in a team can motivate a person to do more



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 <u>DAILY SCREEN ON EACH OTHER</u> at the BEGINNING of <u>EVERY</u> work day.
- IF ANY QUESTIONS, CONTACT COVID COORDINATOR: (505-506-7170) or MEDL (406-544-3070)

- COUGH

COVID-19 SIGNS & SYMPTOMS

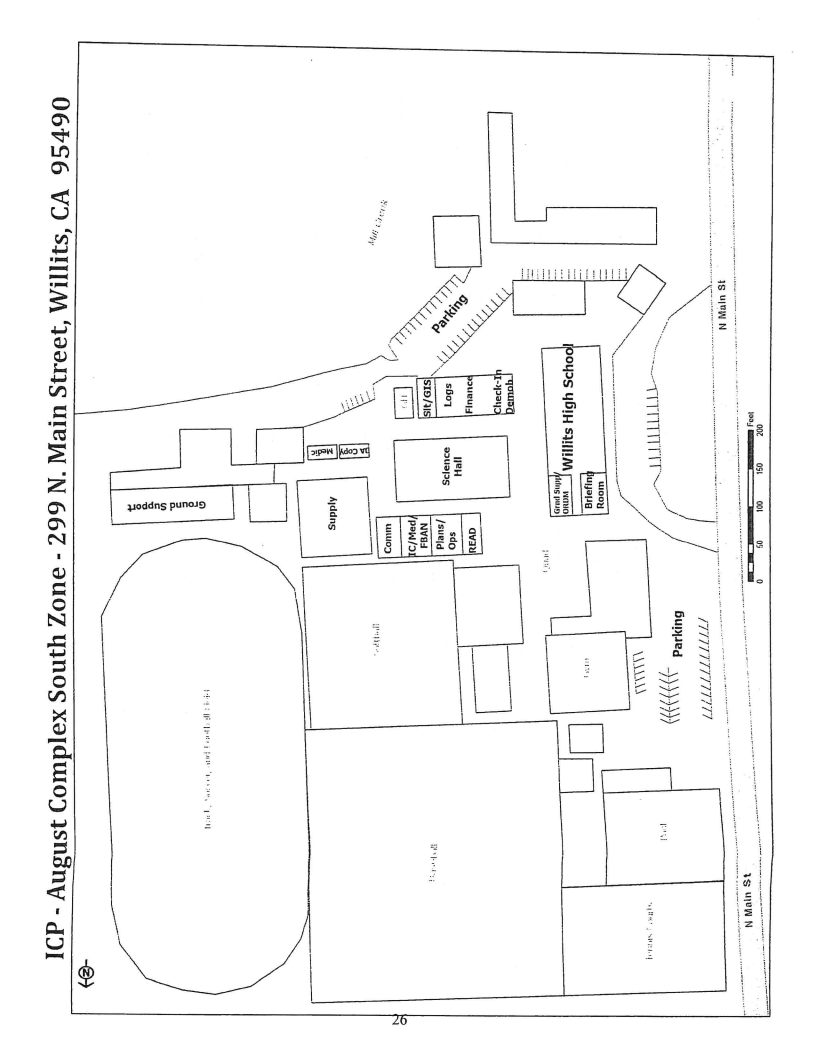
- -TEMPERATURE ABOVE 100°F (38°C)
- -SORE THROAT
- MUSCLE ACHES
- -VOMITING

- FATIGUE
- -CHILLS
- -HEADACHE
- -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)



Medical Incident Report

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

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

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

CONTACT	COMMUNICATIONS	/ DISPATCH (Verify correct frequency prior to starting report)
- 110	CONTRACTOR AND CONTRACTOR OF THE PARTY AND CONTRACTOR OF T	, , , , , , , , , , , , , , , , , , ,

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

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

everity of Emergency / Transport Priority	Ex: Ul Ex: Sig	conscious, difficulty breathl OW / PRIORITY 2 Ser nificant trauma, unable to v	ing, bleeding severely, 2°- rious Injury or lilnes valk, 2°-3° burns not mor or Injury or lilness.	3° burns more than 4 palm size s. Evacuation may be	DELAYED if necessary.
Nature of Injury or Illness & Mechanism of Injury				U	Brief Summary of Injury or Illness (Ex: nconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Des	scriptive Location & Lat. / Long. (WGS84)
Incident Name			7922		Geographic Name + "Medical" (Ex: Trout Meadow Medical)
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)
vacuation Location (if different): elispot / Extraction Site Size and		neers	centry etc.) or Lot. / LC	mg, ration S Era to Evacu	action Ecouron
. ADDITIONAL RESOURCES					
xample: Paramedic/EMT, Crews, Imm					IAT, EXTRICATION
Function Channel Name		Ground EMS Frequen Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	,				
AIR-TO-GRND			1		
TACTICAL					
7. CONTINGENCY: Considerati			be implemented in conju	nction with primary evacuation	on method? Be thinking ahead.
O. AUDITIONAL INFORMATI	opudies/Ci	2300, 0.0.			

ICS 206 WF 27

ACTIVITY LOG (ICS 214)

1. Incident Name	= 1	2. Operational	Date From: Da	te Da	ate To: Date
		Period:	Time From:		me To: HHMM
3. Name:		4. ICS Position:	Time (Toll).		
70000 Miles to the record 7000		4.100 1 0311011.		5. Home A	gency (and Unit):
6. Resources Ass	signed:				
	ame	ICS Po	sition	Hom	e Agency (and Unit)
			2000	11011	o rigoloy (and only)
			-		
7 Activity I as					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
	-				
The second secon					
	-	T _R			3
				,	
	1			10	
		1	•		
					3° a.
8. Prepared by:	Name:	Position/Title	a·	Signatu	ro:
	Hamo.			Signatu	re:
ICS 214, Page 1		Date/Time: Date			