INCIDENT ACTION PLAN

AUGUST COMPLEX

SOUTH ZONE

CA-MNF-000753 P5NFP4 (0508)



FRIDAY, NOVEMBER 6, 2020 DAY OPERATIONAL PERIOD 0700-1900

COVID-19 MITIGATION ACTIONS AND LEADER'S INTENT

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



FIRE INFORMATION

Public and Media: 530-640-1168

Email: 2020.augustcomplex.south@firenet.gov
Inciweb: http://inciweb.nwcg.gov/incident/6983
Facebook: https://www.facebook.com/MendocinoNF



MAPS AND IAP'S

INCIDENT OF JECTIVES (100 cos)	1. INCIDENT N		2. DATE	3. TIME
INCIDENT OBJECTIVES (ICS 202)	201 000 000	T COMPLEX	11/5/2020	2200
		TH ZONE		
	Friday, Novem	(A.B.)	-	
	y Operational I	Period: 0700-1900)	
5. Objectives:			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
ı	MANAGEMEN'	T OBJECTIVES		
 Ensure all actions reflect a commodevelopment of tactical operation and the use of the least number accomplish the mission. 	is that are com	mensurate with va	alues at risk, probabi	lity of success
 Use appropriate strategies and t minimizing damage to structures 	actics to minim , private prope	ize fire impacts to ty and infrastruct	natural and cultural ure.	resources,
 Prioritize Suppression Repair are recommendations and guidelines 	eas and coordi	nate efforts that a	re efficient and meet	forest
 Coordinate BAER activities and and Forest Service Land System 	repair safety co s.	orridor suppressio	n efforts within CAL	Fire, BLM, BIA
 Effectively manage incident cost that have a high probability of su 	through the se	election and imple ng objectives.	mentation of strategi	es and tactics
 Maintain or enhance relationship agencies, stakeholders, property 	os with. and pro owners, public	ovide timely and a and media on th	accurate information t e fire status and incid	to cooperating dent activities.
	CONTROL	DBJECTIVES		
 Keep fire in current footprint. Continue to monitor interior islan Identify hazards and mitigate. 	ds and extingu	ish any threats to	the control lines.	
7. General Situational Awareness:		2		
Ensure COVID-19 precautions aAssigned resources will practice	•			e of one" concept.
Site Safety Plan Required ☐ Yes ☒	No Approve	d Site Safety Plan	Located at:	
9. Attachments (⊠ if attached)				
☑ Organization List (ICS 203) ☑ Medi	cal Plan (ICS 206)	⊠ Finan	ce 🗵 Unit L	og 214
	ps (ICS 220)	□Trainii	ng Message □	
⊠ Fire Behavior Forecast	nunications Plan (CS 205) ⊠ Supp	ly Message □	
⊠ Safety Message ⊠ Assig	nment List (ICS 2	04) ⊠ Demo	ob Plan □	
10. PREPARED BY (PLANNING SECTION CHIEF)	11. AF	PPROVED BY (INCIDEN	NT COMMANDER)	



ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period:	SOUTH ZONE DAY			
AUGUST COM	PLEX SOUTH ZONE	Date/Time 11/06/202		FRI	Date/Time 1 11/06/2020 1		
- Street Charles and All Street Stree	nder(s) and Command Stat	ff:		DAY OPS SECTION			
IC	C/UC C. COOTS			CHIEF NIGHT OPS SECTION			
DEP				CHIEF			
	CER J. MACKENSEN			PLANNING OPS			
	CER R. HUDDLESTON			OPS SECTION CHIEF	J. COURTWRI	GHT	
INFORMAT OFFI	CER P. MOORE, B. MC	CLANE (T)		DEPUTY OPS SECTION CHIEF	3.3.4.200		
4. Agency/Organiz	ation Representative(s):			STAGING AREA		·	
Agency/Organizati	on Name						
USFS AGENCY	REP R. HUDDLESTON	I-LORTON		DIVISION/GROUP	D/J	F. ALVES (T)	
BIA AGENCY	REP M. KAWAHARA	***************************************		DIVISION/GROUP	S	D. JACKSON (T)	
CAL	FIRE G. GONZALEZ			DIVISION/GROUP	Т	J. FOX	
COIVID COORDINA	TOR R. HUDDLESTON	I-LORTON		DIVISION/GROUP	ROAD GROUP	R. LENON	
	EAD D. SERRANO			7b. Air Operations Bran	ch:		
USFS LONG TERM R. LENON REPAIR LIASION			AIR OPS BRANCH DIRECTOR	R. SUNDSTRO	DM		
5. Planning Section				AIR ATTACK SUPERVISOR			
C	HIEF J. FERGUSON			AIR SUPPORT			
DEP	YTU			SUPERVISOR			
RESOURCES	UNIT J. SHAFFER			HELICOPTER COORDINATOR			
	UNIT T. RICHEY			AIR TANKER			
DOCUMENTA	TION D. PACKARD			COORDINATOR HELIBASE MANAGER	J BUCKBEE		
	UNIT J. FERGUSON			8. Finance/Administrati			
FIRE BEHAV	The second secon			CHIEF			
ANAL				DEPUTY			
HUMAN RESOU SPECIA					C. MATTESON	√ (T)	
TRAINING SPECIA	LIST			EQUIPMENT TIME			
GIS SPECIA	LIST M. DICKINSON, E	. DOLHANSK	Y	UNIT			
TECHNOL SUPPORT SPECIA	OGY S. HUMPHRIES			COMPENSATION UNIT			
INCIE METEOROLO	DENT D. HARTY						
6. Logistics Section	on: HIEF B. FOUTS, J. GR	EENE					
	PUTY	CEINE					
SUPPLY							
	UNIT K. ROBINS			-			
	PORT K. CLARK			-			
1	IONS D. CORBIN			-			
	UNIT			4			
	UNIT T. MILLER			4			
SECURITY				4			
RECEIVING MANA	AGER C. MORRIS			1			
7. Operations Sec	tion:					*	
9. Prepared By:	Name: JEFF FERGUSON		Position/Tit	le: PSC	Signature	1. Kuga	
ICS 203	IAP Page		Date/Time:	11/05/2020 2200	1/1/	VANIA	



INCIDENT Weather Forecast



FORECAST NO: 12

NAME OF FIRE: August Complex South

PREDICTION FOR: Friday 0700 - 1900

UNIT: Mendocino National Forest

SHIFT DATE: November 6, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, November 5, 2020

...Much Colder with Scattered Showers...

<u>WEATHER DISCUSSION:</u> A low pressure system will move inland today bringing much colder conditions along with gusty winds and scattered showers. Rainfall amounts are generally expected to be light ranging from a few hundredths to around two tenths of an inch. Snow levels should lower to around 4000 feet in the morning but do not expect more than a dusting to that level with perhaps an inch or two around 5000 feet. Afternoon temperatures will be as much as 30 degrees colder than Thursday, dropping to several degrees below normal for this time of year.

WEATHER FORECAST for FRIDAY:

WEATHER: Mostly cloudy with scattered showers. Rainfall amounts up to around 0.10"

TEMPERATURES: 45-55 below 3000 feet; 40-50 above 3000 feet

HUMIDITY: 50-60%

20 FT WINDS:

RIDGETOP - West northwest 12-18 mph. Gusts up to 30 mph in the morning then diminishing.

SLOPE/VALLEY - West northwest 5-10 mph with gusts to around 15 mph.

WEATHER FORECAST for FRIDAY NIGHT:

WEATHER: Mostly cloudy. A slight chance of showers, mainly in the evening. Rainfall amounts up to 0.05"

TEMPERATURES: 35-45 below 3000 feet; 30-38 above 3000 feet.

HUMIDITY: 75-100%

20 FT WINDS:

RIDGET OP - North northwest 6-12 mph with gusts to around 20 mph.

SLOPE/VALLEY - North northwest 5-10 mph.

OUTLOOK for Saturday through Monday: Conditions will remain chilly over the weekend with a mix of clouds and sun and brisk northerly winds across the higher elevations. A weaker system will dive down the coast on Saturday night for a slight chance for some additional very light precipitation. Overnight lows will dip below freezing in most areas with temperatures in the lower 20s in some mountain valleys Sunday night. It will be cool and dry to begin the work week then another weak system may bring a chance for more light precipitation Tuesday night into Wednesday.

Weather observations across fire area.



. Incident Name:			Onologgineu IIII	3.				
AUGUST COMPLEX SOL	JTH ZONE			Branc	h:		Division/Group	
. Operational Period:	SOUTH ZON	E DAY						
Date/Time From: 11/06/2020 0700 FR		Date/Time To: 11/06/2020 190					D/J	
			Operations Persor	ınel				
OPERATIONS CHIE	F				IP SUPERV	ISOR FR	ANK ALVES (T)
DDANOU DIDECTO								
BRANCH DIRECTO	K				SA	FETYLA	RRY WRIGHT	
	l	Reso	urces Assigned thi	s Period		l		
Strike Team / Task I					Number			
Resource Design	ator	LWD	Leade		Persons		Off PT./Time	Pick Up PT./Time
HC2IA CA-STF C-218		11/19	STEVEN MEEKS		18	STONYF	ORD/0700	STONYFORD/1900
HC2 CA-MNF C-219		11/19	KEEGAN GILROY	(19	STONYF	ORD/0700	STONYFORD/1900
TFLD O-1856			KYLE JONES (PI	ENDING)	1	STONYF	ORD/0700	STONYFORD/1900
ENG3 MNF-333 E-939		11/09	JACOB KURKO		5	STONYF	ORD/0700	STONYFORD/1900
DOZ2 PVT E-971		11/16	MARTIN BRAUN		2 STONYFORD/070		ORD/0700	STONYFORD/1900
DOZ2 PVT E-959		11/16	MIKE KIMBERLA	ND	2	STONYFORD/0700		STONYFORD/1900
REAF O-1803		11/13	MARIA FENWICK	(1 STONYFORD/0700		ORD/0700	STONYFORD/1900
EXCA2 PVT E-957		11/14	KENNY SMITH	-	1			STONYFORD/1900
6 EMPF O-1815		11/13	TERRY STEVEN	SON	+ 1			STONYFORD/1900
AMBU2 FRONT LINE EMS	=_815	11/15	CALEB DAY		2			STONYFORD/1900
	010	11/15		-DOO!4				
READ O-1376			RADOSLAW GLE (LOCAL RESOUR	RCE)	1			STONYFORD/1900
READ O-69			LOWELL THOMA (LOCAL RESOUR		1	STONYF	ORD/0700	STONYFORD/1900
· · · · · · · · · · · · · · · · · · ·			1,223,121,120001					
Ground patrol. Clear roads of debris								
7. Special Instructions:							. *	
8.		Divisio	n/Group Commun	ication Sur	nmary			
Function	Channel	RX Frequenc	cy N/W RX T	one/NAC	TX Freque	ency N/W	TX Tone/NA	C Mode
COMMAND	1	170.000	0 1	36.5	166.6	750	136.5	A
COMMAND	2	170.412	5 1	36.5	165.9	625	136.5	A
TACTICAL	10	168.600	0 1	36.5	168.6	0000	136.5	A
AIR TO GROUND	14	168.337	5		168.3	3375		A
AIR GUARD	16	168.625			168.6		110.9	
9. Prepared By (Resource Un	it Leader)	App	roved By (Planning	Section C	hief)	D	ate	Time
JAY SHAFFER		JE	FF FERGUSON	Myenn	~	1.	1/05/2020	2200

	Controlled Officias	onieu iiii	mination// Dasic		
1. Incident Name:			3.		
AUGUST COMPLEX SOUTH ZO	NE		Branch:	Division/Group:	
2. Operational Period: SOUT	TH ZONE DAY				
Date/Time From: 11/06/2020 0700 FRI	Date/Time To: 11/06/2020 1900	FRI		D/J	
4.	Operation	ons Person	nel		
OPERATIONS CHIEF		DIVIS	ION/GROUP SUPERVISO	FRANK ALVES (T)	
BRANCH DIRECTOR			SAFE	TY LARRY WRIGHT	
7. Special Instructions:		I			

- · Assigned resources will practice social distancing and be in alignment with the (module of one) concept.
- Backhaul all equipment and return to ICP/Logistics/Supply, document GPS location and serial number of pumps.
- · Resource Advisors are operating in multiple divisions, check in & out with DIVS.
- Refer to COMM Plan (ICS 205) for new IWI Command Channels (Ch 7 & 8) utilized during the hours 0700-1900.

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1	170.0000	136.5	166.6750	136.5	A			
COMMAND	MMAND 2		136.5	165.9625	136.5	Α			
TACTICAL	10	168.6000	136.5	168.6000	136.5	А			
AIR TO GROUND	14	168.3375		168.3375		Α			
AIR GUARD	16	168.6250	8.6250		110.9	Α			
9. Prepared By (Resource	Approved By	Approved By (Planning Section Chief)			Time				
JAY SHAFFER		JEFF FERG	SUSON MY YU	h	1/05/2020	2200			

1. Incident Name:			i Oficiassifica filio	3.					
AUGUST COMPLEX S	OUTH ZONE			Branc	h:		Division/Grou	p:	
2. Operational Period:	SOUTH ZONE	DAY							
Date/Time From: 11/06/2020 0700		Date/Time To 1/06/2020 19					S		
4.			Operations Person	nel					
OPERATIONS CI	HIEF JOHN H CHEST	ER			P SUPERV	ISOR DA	RON JACKSO	N (T)	
BRANCH DIREC	TOP								
BRANCH DIREC	TOR				SA	FETY			
5.	1	Reso	ources Assigned this	S Period					
Strike Team / Ta					Number				
Resource Des S HC2I CCA-SHINGLE SPRI		11/09	Leader		Persons		Off PT./Time		ck Up PT./Time
		11/09	DRAKE AROS				OAKS/0700		EN OAKS/1900
	S HC2 PVT-NORTH PACIFIC FORESTRY C-212		JOSE PEREZ		20		OAKS/0700	HIDD	EN OAKS/1900
S WTS2 PVT-DIETZ-WT E-		11/10	SYD HALBERSMA		1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900	
TASK FORCE 1 - TASK FOR	CE 1 - TASK FORCE 1	1				HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
S TFLD O-1781		11/09	MATTHEW S KILO	SRIFF	1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900	
S TFLD (T) O-1811		11/14	REYES ROMERO		1	HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
S HEQB (T) O-1831		11/15	JOSH TRACEY		1	HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
S ENG6 BIG STATE WILD	OFIRE E-572	11/17	PAUL VALENTINE	<u> </u>	3	HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
S WTS2 PVT-BEN TRUCK & EQUIP. E-850		11/06	CARL HALE		1	HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
S DOZ2 PVT-ROWBERRY	Y E-562	11/10	JIM VARWING	VII. D. C.	2	HIDDEN	OAKS/0700	HIDD	EN OAKS/1900
TASK FORCE 2 - TASK FOR	CE 2 - TASK FORCE	2				HIDDEN OAKS/0700		HIDD	EN OAKS/1900
S TFLD O-1758	The state of the s	11/10	JERE CLASSAY		1	HIDDEN	OAKS/0700	HIDDEN OAKS/1900	
S EXCA PVT-LONESTA	R F-70192	11/08	BRUCE FIELDS		2	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
S EXCA PVT-STONY CR		11/05	LARRY KING	Calling Street	2	HIDDEN OAKS/0700			
TASK FORCE 3 - TASK FOR			BARTANO						
			MIONEY FEADAL		1	HIDDEN OAKS/0700		HIDDEN OAKS/1900 HIDDEN OAKS/1900	
S TFLD (T) O-1476		11/17	MICKEY FEARN		1		OAKS/0700	1	
S HEQB (T) O-1753			MICHAEL GARL		1	HIDDEN OAKS/0700		HIDDEN OAKS/1900	
S HEQB 0-1788		11/11	NICHOLAS HARF	PER	1	1	OAKS/0700		DEN OAKS/1900
S DOZ2 PVT-BERRY (DO	OZER 1) E-30759	11/09	KEVIN BERRY		2	HIDDEN	OAKS/0700	HIDI	DEN OAKS/1900
8.		Divisio	on/Group Communic						
Function	Channel	RX Frequen		ne/NAC	TX Freque		TX Tone/N	AC	Mode
COMMAND	3	170.687		36.5	166.5		136.5		A
COMMAND	4	172.675		36.5	163.0		136.5		A
TACTICAL	11	168.250		36.5	168.2		136.5	\dashv	A A
AIR TO GROUND	14	168.33			168.3		110.9		A A
AIR GUARD	16	168.62		adolio- Ci	168.6		110.9	-	Time
9. Prepared By (Resource	Unit Leader)		roved By (Planning	How					
JAY SHAFFER		JE	EFF FERGUSON	MINITORY			/05/2020	22	200

1. Incident Name:			Oliciassilleu III	3.				
AUGUST COMPLEX SO	OUTH ZONE			Brand	ch:		Division/Grou	p:
2. Operational Period:	SOUTH ZON	IE DAY						
Date/Time From: 11/06/2020 0700	FRI	Date/Time To 11/06/2020 190					S	
4.			Operations Perso	onnel				
OPERATIONS CH	IIEF JOHN H CHE				JP SUPERV	ISOR DA	RON JACKSO	N (T)
DDANOU DIDEO				**************************************			***************************************	
BRANCH DIRECT	IOR				SA	FETY		
5.		Reso	urces Assigned t	his Period				
Strike Team / Tas					Number			T
Resource Desi		LWD	Lead		Persons	Drop C	Off PT./Time	Pick Up PT./Time
S DOZ2 PVT-BERRY (DOZ	15.		STEVEN BERRY	Y	2	HIDDEN	OAKS/0700	HIDDEN OAKS/190
S DOZ2 PVT-T AND DVBE E	E-30569	11/18	STEVE FORD		2	HIDDEN	OAKS/0700	HIDDEN OAKS/190
S EXCA PVT-INGRAM E-	804	11/16	GIOVANNI INGF	RAM	2	HIDDEN	OAKS/0700	HIDDEN OAKS/190
S PVT AMBU 3 FIRELINE E-8	386	11/15	C. MCCABE		2	HIDDEN OAKS/0700		HIDDEN OAKS/190
S PVT MEDIC 3 E-865		11/16	A. PETTINATO		2 HIDDE		OAKS/0700	HIDDEN OAKS/190
S PVT MEDIC 6 E-860		11/17	J. GEORGE		2	HIDDEN	OAKS/0700	HIDDEN OAKS/190
S REAF O-1804		11/14	RUPERT NOWL	IN	1	HIDDEN	OAKS/0700	HIDDEN OAKS/190
S REAF O-497		11/17	ROBERT WEAV	/ER (T)	1	HIDDEN	OAKS/0700	HIDDEN OAKS/190
S FFT2 O-1717		11/09	CYNTHIA ARMI		1	HIDDEN	OAKS/0700	HIDDEN OAKS/190
				•				
6. Control Operations/Work	Assignments:							
 Hold fire within the Back-haul all exces Communicate with 	ss equipment aı	nd supplies.	ndards and ass	signments.				
7. Special Instructions:								
8.			n/Group Commu	nication Sur	T			
Function	Channel	RX Frequenc	y N/W RX	Tone/NAC	TX Freque		TX Tone/N	
COMMAND	3	170.687	5	136.5	166.5		136.5	A
COMMAND	4	172.675		136.5	163.0		136.5	A
TACTICAL	11	168.250		136.5	168.2		136.5	A
AIR TO GROUND	14	168.337	5		168.3			A
AIR GUARD	16	168.625			168.6		110.9	A
9. Prepared By (Resource L	Jnit Leader)		roved By (Plannir FF FERGUSON	ng Section C	inief)		ate 1/05/2020	2200

JEFF FERGUSON

Division/Group Assignment List (ICS 204 WF)

	Controlled Official	ssilleu IIII	ninauon//basic	
1. Incident Name:			3.	
AUGUST COMPLEX SOUTH ZO	DNE		Branch:	Division/Group:
2. Operational Period: SOU	TH ZONE DAY		3	
Date/Time From: 11/06/2020 0700 FRI	Date/Time To: 11/06/2020 1900	FRI		S
4.	Operati	ions Person	nei	
OPERATIONS CHIEF JOHN	I H CHESTER	DIVIS	ION/GROUP SUPERVISOR	DARON JACKSON (T)
BRANCH DIRECTOR	The state of the s		SAFETY	
7. Special Instructions:				<u> </u>

- - Utilize Risk Assessment Tool before tactical engagement.
 - 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.
 - · 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	Α					
COMMAND	4	172.6750	136.5	163.0375	136.5	A					
TACTICAL	11	168.2500	3.2500 136.5 168		136.5	Α					
AIR TO GROUND	14	168.3375	168.3375			А					
AIR GUARD	16	168.6250		168.6250	110.9	Α					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time					
JAY SHAFFER		JEFF FERG	SUSON MANAG		11/05/2020	2200					

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Onciassined into	3.					
AUGUST COMPLEX S	OUTH ZONE			Brand	h:		Division/Grou	p:	
2. Operational Period:	SOUTH ZON	NE DAY							
Date/Time From: 11/06/2020 0700	FRI	Date/Time To: 11/06/2020 190					Т		
4.			Operations Person	nel					
OPERATIONS CH	ILEF JOHN H CHE				JP SUPERV	ISOR JI	и FOX		
DDANOU DIDEO								****	
BRANCH DIRECT	IOR				SA	FETY			
5.	l	Resou	ırces Assigned this	Period					
Strike Team / Tas	sk Force /				Number			T	
Resource Desi	ignator	LWD	Leader		Persons	Drop C	Off PT./Time	Pick I	Jp PT./Time
S HC2 SAIPAN C-214		11/14	JAMES BLASS		20	UPPER L	AKE/0700	UPPER	LAKE/1900
S TFLD O-1757		11/06	DUSTIN KEYES B	LAIR	1	UPPER L	AKE/0700	UPPER	LAKE/1900
S ENG3 SRF 321 E-961		11/13	JOSHUA COLLUM		6	UPPER L	AKE/0700	UPPER	LAKE/1900
S ENG3 SRF 332 E-960		11/15	GEOFFREY PHEL	AN	5	UPPER L	AKE/0700	UPPER	LAKE/1900
S ENG3 MNF 343 E-940		11/09	ANDREW QUICK		5	UPPER L	AKE/0700	UPPER	LAKE/1900
S ENG3 MNF352 E-919		11/19	GREG LINDQUIST	-	- 5	UPPER L	UPPER LAKE/0700		LAKE/1900
S ENG3 MNF332 E-918		11/06	PATRICK COLLIN	S	5	UPPER L	AKE/0700	UPPER	LAKE/1900
S HEQB O-1873		11/17	SHANE MCCRAKE	ΞN	1	UPPER LAKE/0700		UPPER	LAKE/1900
S HEQB (T) O-1754	-	11/15	ZACHARY KELLEI		1	UPPER LAKE/0700			LAKE/1900
S WTS2 PVT E-70198	************	11/11	JUSTIN RHODES		+ 1		AKE/0700		LAKE/1900
S WTS2 PVT-DUSTBUSTER	RS F-112	11/14			+ 1		AKE/0700		LAKE/1900
S DOZ2 PVT-LEPAGE E-30		11/08	ERIC EMERALD		2	UPPER LAKE/0700			LAKE/1900
S DOZ2 PVT-LONESTAR E									
		11/17	JOE OAKES		2	UPPER LAKE/0700		UPPER LAKE/1900	
S EXCA PVT-STONEY CRE	EK E-30054	11/08	LUKE ANDREWS		1	UPPER LAKE/0700		UPPER LAKE/1900	
S EXCA3 PVT E-930		11/13	JEREMY LINSTRO	OM	2	UPPER I	_AKE/0700	UPPER	LAKE/1900
S EXCA PVT-ENGLE E-828	3	11/06	TERRY KILBEY		2	UPPER I	_AKE/0700	UPPER	LAKE/1900
S AMBU 4 E-70148		11/16	WILSON ROWELL	_	2	UPPER I	_AKE/0700	UPPER	LAKE/1900
S REAF O-1801			DON SERRANO		1	UPPER	LAKE/0700	UPPER	LAKE/1900
S REAF O-1737		11/09	JENNIFER FORD		1	UPPER	LAKE/0700	UPPER	LAKE/1900
			<u> </u>						
8.		Divisio	n/Group Communic	ation Sun	nmary				
Function	Channel	RX Frequency	y N/W RX To	ne/NAC	TX Freque	ency N/W	TX Tone/N	AC	Mode
COMMAND	5	173.7500) 13	6.5	163.8	250	136.5		Α
COMMAND	6	170.0500) 13	6.5	167.0	750	136.5		A
TACTICAL	12	166.7250) 13	6.5	166.7	250	136.5		Α
AIR TO GROUND	14	168.337	5		168.3	375			Α
AIR GUARD	16	168.625		. ,	168.6		110.9		Α
9. Prepared By (Resource l	Jnit Leader)	Appr	oved By (Planning	11 1		D	ate	Tin	ne
JAY SHAFFER		JEI	FF FERGUSON 🧍	1 rup	^	11	/05/2020	2200	

SUPERVISO		up:
SAFET	v	
Number Persons D	Orop Off PT./Time	Pick Up PT./Time
1 UPF	PER LAKE/0700	UPPER LAKE/1900
1 UPF	PER LAKE/0700	UPPER LAKE/1900
1 UPF	PER LAKE/0700	UPPER LAKE/1900
	9194 - T. V.	
P	1 UP	1 UPPER LAKE/0700 1 UPPER LAKE/0700

Communicate with READ's for repair standards and priority repair assignments.

7. Special Instructions:

- Resource Advisors are operating in multiple divisions, check in & out with DIVS.
- · Heavy equipment lowboys utilize lead vehicle or road guard to assist with oncoming traffic.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	5	173.7500	136.5	163.8250	136.5	А				
COMMAND	6	170.0500	170.0500 136.5 167		136.5	A				
TACTICAL	12	166.7250	136.5	166.7250	136.5	A				
AIR TO GROUND	14	168.3375		168.3375		А				
AIR GUARD	16	168.6250	68.6250 , 168.6		110.9	A				
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time				
JAY SHAFFER		JEFF FERG	USON Mr Vahr		11/05/2020	2200				

Controlled Unclassified Information//Basic

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Sommonea	Unclassifi	ed Information/	Dasic				
AUGUST COMPLEX SO	UTH ZONE			Brand	ch:		Division/Group:		
2. Operational Period:	SOUTH ZONE	DAY							
Date/Time From: 11/06/2020 0700 FF	RI	Date/Time To: 11/06/2020 190		RI			ROAD G	ROUP	
1.	•		Operations	Personnel					
OPERATIONS CHIE	F JOHN H CHEST			DIVISION/GROU	JP SUPERV	ISOR RA	NDY LENON		
SAFET	~								
SAFEI				BRA	NCH DIRE	STOR			
5.	I	Resou	ırces Assigı	ned this Period					
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time	
WTS2 PVT- DIETZ E-70199		11/11	RICHARD	MCGOWAN	1	HIDDEN C		HIDDEN OAKS	
WTS2 PVT-ENTERPRISES I	NC. E-70196	11/11	MARK EVA	ANS	1	SPIKE/070 HIDDEN C		SPIKE/1900 HIDDEN OAKS	
S WTS2 PVT-ZABLE E-955		11/14	GARY WO	OD		SPIKE/070	00	SPIKE/1900 HIDDEN OAKS	
S WTS2 KIT CONTRACTING I	F-721	11/08				SPIKE/070	00	SPIKE/1900	
				IGEHENNIG		HIDDEN C SPIKE/070	00	HIDDEN OAKS SPIKE/1900	
S WTS2 PVT-HOMESTYLE-W		11/11	JIM WENG	SER	1	HIDDEN C SPIKE/070		HIDDEN OAKS SPIKE/1900	
WTS2 PVT-CARLTON-WT2	E-577	11/06	RICK RIGE	R	1	HIDDEN C SPIKE/070		HIDDEN OAKS SPIKE/1900	
WTS2 PVT-HOMESTYLE-W	T59 E-576	11/08	ADOLFO B	BACHICHA	1	HIDDEN C	DAKS	HIDDEN OAKS	
WTS1 PVT-NORTHSTATE-V	VT1 E-575	11/06	MACK MC	GIFFEN	1	SPIKE/070 HIDDEN C	DAKS	SPIKE/1900 HIDDEN OAKS	
WTS1 PVT-DUST CONTROL	WT310 E-574	11/12	JERRY BE	CKER	1	SPIKE/070 HIDDEN C		SPIKE/1900 HIDDEN OAKS	
S WTS1 PVT-PRECISION TOWING-WT1 E-540		11/08	MIKE DAIN	NAUSKUS	1	SPIKE/070		SPIKE/1900 HIDDEN OAKS	
		11/13				SPIKE/07	00	SPIKE/1900	
			TAMI QUIN		1	HIDDEN O SPIKE/07	00	HIDDEN OAKS SPIKE/1900	
S WTS1 PVT-NORTHSTATE E-461		11/09	RON FRIE	L	1	HIDDEN (SPIKE/07		HIDDEN OAKS SPIKE/1900	
S WTS2 PVT-PARTRIDGE E-111		11/10	CHRISTINA PARTRIDO		1	HIDDEN O	DAKS	HIDDEN OAKS SPIKE/1900	
S WTS2 PVT-PARTRIDGE E-	11/09	MIKE KAT	Z	1	HIDDEN (SPIKE/07	DAKS	HIDDEN OAKS SPIKE/1900		
S DOZ2 PVT-WYCOFF-D2 E-	11/09	LARRY OV	WEN	1	HIDDEN OAKS SPIKE/0700		HIDDEN OAKS		
S DOZ2 PVT-TOUGH CO E-1	11/10	JERMEY 1	TODD	2	HIDDEN OAKS		SPIKE/1900 HIDDEN OAKS		
S GRD PVT-THOMAS GREGO	11/13	THOMAS	GREGORY	1	SPIKE/0700 HIDDEN OAKS		SPIKE/1900 HIDDEN OAKS		
S GRD PVT-GRADER TYPE	11/09	CHRIS PC	ONCIA	2	SPIKE/0700 HIDDEN OAKS		SPIKE/1900 HIDDEN OAKS		
	11/14			+ 1	SPIKE/0700		SPIKE/1900 HIDDEN OAKS		
S GRD PVT-WYCOFF E-399 11			MIKE MIC	ncll		HIDDEN OAKS SPIKE/0700		SPIKE/1900	
8.		Divisio	n/Group Co	mmunication Sur	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N/	AC Mode	
TACTICAL	13	166.775	0	136.5	166.7	750	136.5	A	
AIR TO GROUND	14	168.337	5		168.3			A	
AIR GUARD	16	168.625			168.6		110.9	A	
9. Prepared By (Resource Uni	it Leader)			anning Section C	hief)	Dat		Time	
JAY SHAFFER		JEI	FF FERGUS	ON MANY		11/	05/2020	2200	

Division/Group Assignment List (ICS 204 WF)

Operational Period: Date/Time From: 11/06/2020 0700 FRI OPERATIONS CHIEF SAFETY Strike Team / Task Ford Resource Designator GRD PVT-WYCOFF E-398 EMPF 0-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment Resource Advisors are of	JOHN H CHEST	Date/Time To: 11/06/2020 190 TER Resor LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logistin	Operations Pers Unces Assigned Lea KYLE WYCOFI KYLE BROOKS	this Period der spread hotignment with cument GP	Number Persons 1 1 areas. the (mod S location)	Drop Of HIDDEN C SPIKE/070	ff PT./Time DAKS DO DAKS DO ONE DAKS DO ONE	Pick Up PT./Time HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
Date/Time From: 11/06/2020 0700 FRI OPERATIONS CHIEF SAFETY Strike Team / Task Ford Resource Designator GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	DOHN H CHEST	Date/Time To: 11/06/2020 190 TER Resor LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logistin	Operations Pers Unces Assigned Lea KYLE WYCOFI KYLE BROOKS	this Period der spread hotignment with cument GP	Number Persons 1 1 areas. the (mod S location)	Drop Of HIDDEN C SPIKE/070 HIDDEN C SPIKE/070	MDY LENON Iff PT./Time DAKS DO DAKS DO ONE ONE ONE ONE ONE ONE ONE	Pick Up PT./Time HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
OPERATIONS CHIEF SAFETY Strike Team / Task Ford Resource Designator GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	DOHN H CHEST	TER Resort LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logisting to the control of the control of ICP/Logisting to ICP/Logisting t	Operations Pers Unces Assigned Lea KYLE WYCOFI KYLE BROOKS	this Period der spread hotignment with cument GP	Number Persons 1 1 areas. the (mod S location)	Drop Of HIDDEN C SPIKE/070 HIDDEN C SPIKE/070	MDY LENON Iff PT./Time DAKS DO DAKS DO ONE ONE ONE ONE ONE ONE ONE	Pick Up PT./Time HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
OPERATIONS CHIEF SAFETY Strike Team / Task Ford Resource Designator GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	DOHN H CHEST	Resort LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logistin	Urces Assigned Lea KYLE WYCOFI KYLE BROOKS	this Period der spread hotignment with cument GP	Number Persons 1 1 areas. the (mod S location)	Drop Of HIDDEN C SPIKE/070 SPIKE/070	ff PT./Time DAKS DO DAKS DO ONE DAKS DO ONE	HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
Strike Team / Task Force Resource Designator GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assigne Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	nments: d. s, monitor for practice soc and return to	Resort LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logistin	Lea KYLE WYCOFI KYLE BROOKS	this Period der spread hotignment with cument GP	Number Persons 1 1 areas. the (mod S location)	Drop Of HIDDEN C SPIKE/070 SPIKE/070	ff PT./Time DAKS DO DAKS DO ONE DAKS DO ONE	HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
Strike Team / Task Force Resource Designator GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assigne Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	nments: d. s, monitor for practice soc and return to	LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logisting	Lea KYLE WYCOFI KYLE BROOKS	this Period der spread hot ignment wit cument GP	Number Persons 1 1 areas. the (mod S location)	Drop Of HIDDEN C SPIKE/070 SPIKE/070	ff PT./Time DAKS DO DAKS DO ONE DAKS DO ONE	HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
Strike Team / Task Force Resource Designator Resource Designator Resource Designator Resource Designator Resource Designator Resource Part Resource Resources Resources Resources Will Res	nments: d. s, monitor for practice soc and return to	LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logisti	KYLE WYCOFI KYLE BROOKS	spread hot	Number Persons 1 1 areas. the (mod S location)	Drop Of HIDDEN O SPIKE/070 HIDDEN O SPIKE/070	DAKS DAKS DAKS DO ONE DAKS DO ONE DAKS	HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
Resource Designator GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	nments: d. s, monitor for practice soc and return to	LWD 11/11 11/14 r heat and ut cial distancing of ICP/Logisti	KYLE WYCOFI KYLE BROOKS	spread hot	areas.	HIDDEN C SPIKE/070 HIDDEN C SPIKE/070	DAKS DAKS DAKS DO ONE DAKS DO ONE DAKS	HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
Resource Designator GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	nments: d. s, monitor for practice soc and return to	r heat and ut	KYLE WYCOFI KYLE BROOKS tilize dozers to g and be in al ics/Supply, do	spread hot	areas.	HIDDEN C SPIKE/070 HIDDEN C SPIKE/070	DAKS DAKS DAKS DO ONE DAKS DO ONE DAKS	HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
GRD PVT-WYCOFF E-398 EMPF O-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	nments: d. s, monitor for practice soc and return to	r heat and ut	KYLE WYCOFI KYLE BROOKS tilize dozers to g and be in al ics/Supply, do	spread hot	areas.	HIDDEN C SPIKE/070 HIDDEN C SPIKE/070	DAKS DAKS DAKS DO ONE DAKS DO ONE DAKS	HIDDEN OAKS SPIKE/1900 HIDDEN OAKS SPIKE/1900
EMPF 0-1818 Control Operations/Work Assign Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	d. s, monitor for practice soc and return to	r heat and ut cial distancing	KYLE BROOKS tillize dozers to g and be in al ics/Supply, do	spread hot	areas.	SPIKE/070 HIDDEN C SPIKE/070	DAKS DO ONE	SPIKE/1900 HIDDEN OAKS SPIKE/1900
Grade roads as assigne Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment	d. s, monitor for practice soc and return to	r heat and ut cial distancin o ICP/Logisti	tilize dozers to g and be in al ics/Supply, do	spread hot	areas.	SPIKE/070	ne) concept	HIDDEN OAKS SPIKE/1900
 Grade roads as assigne Special Instructions: During repair operations Assigned resources will Backhaul all equipment 	d. s, monitor for practice soc and return to	cial distancin o ICP/Logisti	g and be in al ics/Supply, do	ignment wit	areas.	dule of o	ne) concept	t.
During repair operations Assigned resources will Backhaul all equipment	s, monitor for practice soc and return to	cial distancin o ICP/Logisti	g and be in al ics/Supply, do	ignment wit	n the (mo	dule of o	ne) concept	t. of pumps.
		Divisio	n/Group Commi	unication Sum	mary			
Function	Channel	RX Frequenc		Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
ACTICAL	13	166.775		136.5	166.7		136.5	A
IR TO GROUND	14	168.337			168.3			A
AIR GUARD	16	168.625	50		168.6	250	110.9	А
Prepared By (Resource Unit Le			1					Time

JAY SHAFFER

Prepared Date: 11/5/2020

1. INCIDENT NAME: August Complex So	INCIDENT NAME: August Complex South Zone		2. OPS PERIOD 11/06-11/07/20	2. OPS PERIOD DATE: 11/06-11/07/20		START TIME: 0700	E: 18	END TIME: 1800	unrise: 650 (Willi 1/07)	Sunset Time: 1704 (Willits) (11/07)	,
3. REMARKS: *NOTIFY OPS Track all drop	3. REMARKS: *NOTIFY OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIR Track all drop locations/number of drops/gallons dropped in Wilderness.	F ANY DRONI drops/gallons d	E/UAS's SE	EN IN FIRE AREA*	EA*		4. Medeva Extraction through M	4. Medevac: See Medical Plan Extraction: Daytime H-101 (Order through Mendocino Dispatch)	Fre	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 2020.augustcomplex.finance.s	CAUTION: POWERLINES DIP SITES: Utilize Air Ops Map for approved locations. No dipping 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 loc frequencies pri et frequency in <u>l</u> <u>firenet.gov</u> .	ations. <i>No a</i> or to launcl plan.		out of Black Butte Creek		Willits Helibase 39° 27.04°N x 3066° IA Aircraft: Willits – H-514 (Willits Helibase 39° 27.04°N x 123° 22.30° W 2066° IA Aircraft: Willits – H-514 (212HP) N205GH (Restricted)	№ ©	Constitution of the state of th	
6.	NAME	PHONE #	7.	7. FREQUENCIES	SS AM	FM		8. FIXED-WING	S		
LENSONNER			A	ugust South TFR	132.575			As needed ordered by the	by the		
			Š	South Zone Air Tactics	ics	169.2875					
								AIRATTACK: Assigned by NOPS	ssigned by NOPS		
Willits HEBM	Justin Buckbee	530-559-4532		South Zone A/G Command		168.3375					
								LEAD PLANES: // TANKERS: As ne	LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS	the ATGS ATGS	
				CALCORD CA Air Ambulance		156.0750 Tone Rx/Tx 156.7	6.7		9		
										,	
			,			103 100					
				DECK		103.100					
Mendocino	ALL A/C ORDERS	530-934-1159	6								
9. HELICOPTERS	ERS					H	ŀ	ı		ŀ	
FAA N# TY	Y MAKE/ MODEL	BASE	START	READY RE	REMARKS	FAA N# TY		MAKE/ MODEL BASE	E START	READY REMARKS	2
212HP	2 Bell 212HP (A-193)	Willits	0800		Med/Bucket/ Cargo/ Crew						
205GH	2 Bell UH-1H	Willits	0800	0830 B	Bucket/Cargo						

Safety Message

Incident:

AUGUST COMPLEX SOUTH ZONE

Date:11/6/20

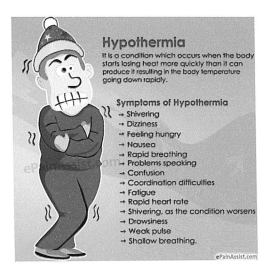
Operational Period: 0700-1900

Major Hazards and Risks:

- 1 Transportation
- 2 Changing Weather
- 3 Heavy Equipment Operations

Working in Inclement Weather

- → Dress is layers, but all outerwear must be made of approved Fire Resistive material
- → Powdery, dusty roads may become very slick with only a little rain. The first time you spin your tires, STOP, Turn around or back out.
- 4 Bring rain gear and wear it when not operating in a fire area
- → Wet clothing, cool temperature, and any wind can quickly lead to Hypothermia.
- ♣ In camp make sure your sleeping bag is rated for expected conditions. If it is not get another bag from supply or dress in layers while in your sleeping bag.



JIM MACKENSEN, SOF2

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES	-		
ALL	SPIKE CAMPS	~ Keep a clean camp. ~ Ensure communications are in place. ~ Review and observe "Line Spike" considerations, IRPG Pg. 95 ~Follow all COVID-19 Protocol's			
ALL	INCLIMENT/COLD WEATHER	~ Carry extra clothing to prevent hypothermia following shift.	nt. y site. nd actions, IRPG Pg. 1 at to ICP.		
ALL	DRIVING & TRAFFIC	~ Practice "Defensive Driving" techniques traveling on all roads a ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~ First rain in many weeks result is very slippery conditions. SLC ~ Rain can result in material coming off cut banks and fire scared	Seat belts).		
ALL -	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increheight when in timber. Use a spotter when backing. Avoid working below heavy equipment. 			
ALL	INJURY & MEDICAL EMERGENCY	 Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206 & IRPG page's 	105-119		
ALL	COMMUNICATIONS	COMMUNICATIONS ~ Maintain communication with aviation resources, and suppression organization. ~ Ensure all know frequency and protocol for contacting resources. ~ Utilize the ICS 205. ~ Utilize human repeaters when working in dead spots. ~ "Flight Follow" with your resources that are spread out over the landscape			
ALL	MOP-UP & REHAB	 Do not work above or below personnel during rehab/mop-up o Alert crew personnel of rolling debris by yelling to affected indi Position debris that could roll vertically on slope. Wear eye protection. 	perations.		
INCIDEN	IT NAME: August Complex South Zone	DATE PREPARED: November 5, 2020 TIME PREPARED: 1700	OPERATIONAL PERIOD 11/6/20 0700-1900 Prepared by: Jim Mackensen, SOF2		

MEDICAL PLAN (ICS 206 WF)

1. Incident Name		MEDICALP			ational Period				
August Co	mploy	r - South Zone		Date/Ti	me:		400		
3. EMS / Ambulance Service		- South Zone			11/6/2020	0700	- 1900	<u>U</u>	TE COMMON PORT TO BOTH
5. EMS / Ambulance Service	s T								
Name		Location			Phone & EMSFr	equency	Adva	anced Life Su Yes	pport(ALS) No
Med Star Mendocino Ukiah, CA		Ukiah, CA			707-462-3 911	001		х	
4. Air Rescue / Air Ambulan	ce Service:	S							
Name		Phone			т	ype of Air	craft &	Capability	
REACH Air Medical-Will	its	Call 911 800-338-4045			Commercial Air				l Night, NVG
Enloe Flight Care 1531 Esplanade Chico, 0 95926	Ca.	Call 911 800-344-1863			Commercial Air	Ambula	nce, A	LS, Day and	d Night, NVG
CALSTAR 1407 S State st Ukiah, , (CA	CALL 911 707-462-5972			Comn	nercial /	Air Amb	oulance, AL	S,
Bridger-Teton Hoist Redding, Ca.		530-226-2800 530-510-3738			Type 3 Standa		opter S 0-1800		apabilities
5. Hospitals (all times estin	nated from	Gravelly Spike Camp)							
Name and Level	50000	PS Datum – WGS 84 grees Decimal Minutes	Trave Air	ITime Gnd	Phone	Helipa	ad No	Add	ress
Adventist Health Howard	Lat:	39° 23.20'N		<u> </u>			-		
Memorial Level 4 Trauma	Long: VHF:	122° 20.21 W TX/RX156.075	15 min	90 min	707-456-3050 ER	х		1 Marc Willits,C	ela Dr. A 95490
Ukiah Valley Medical	Lat:						-+		
Center	Long:	123° 12.130	25 min	90 min	707-463-7330 ER	x		275 Hosp Ukiah, C	oital Dr. 3 95482
Level 4 Trauma VHF: Memorial hospital Santa Rosa CA Level 2 VHF:		TX/RX156.075 38.4436° N				1		Oldan, O	
		122.7014° W	25	84	530-332-7743	x	1		gomery dr losa CA
		TX/RX156.075	23	min	ER	^			104
	Lat:	38° 33.2'			916-734-3636				
U.C.Davis Hospital Level1	Long:	121° 27.7'	80	3.5	Burn Unit	x			kton Blvd
Trauma and Burn Center		The second secon	min	hour	916-734-3790	^		Sacramento, CA 95817	
	11111		V		ER				
EMS Responders & Capability:		TANGO AMBULANCE (4) J. SMITH TANGO MEDIC (8) AFRICONO							
Medical Emergency Channe		ipment Available on Scene:							
		Medical Emergency Channel:		South Zone Command					
		ETA for Ambulance to Scene:		ALL TIMES APPROXIMATE					
				30 mins.					
		Ground:	120 mins.						
		roved Helispot:	H-210						
		_at:		1.492' N					
		_ong:		0.755' \		10110	O CIPP	DA MENIO	(C) I
		Responders & Capability:	GEOR	GE AM	DIC (3) C. HAMN BO3 C.MCCAB	E E	& SIER	KA WEDIC	· (b) J.
		ipment Available on Scene:			EDIC 6 (UTV)				×
	-	lical Emergency Channel:	South	Zone C	Command				
DIV S		for Ambulance to Scene:							
פ אום		Air:	30 MIN						
		Ground:	100 MI	N.		200			
		proved Helispot:	H 208			206			
		Lat:	39'51.8			'51.663'N			
		Long:	123'01	.759W	123'.00.234'W 1	23'00.611'	VV		

6. BRANCH DIVISION GROUP	AREA LOCATION	N CAPABILITY					
	EMS Responders	& Capability:	MED. T	ENT: J. HOWARD RN 360-580-5359	Page 2011 No. 124 on Physics AVE No.		
	1		SPIKE	COVID SCREENERS B. RIVAS & B LEWIS	2		
	Equipment Availab	ole on Scene:	RN, ALS				
HIDDEN			ROAD (CREW MEDIC: (2) K. BROOKS EMPF 918	-639-1307		
OAK SPIKE	Medical Emergence	y Channel:	SOUTH	ZONE COMMAND/911/TAC1			
	ETA for Ambulanc	e to Scene:					
1	Air:		85 MINS.				
	Ground:		60 MINS.				
1	Approved Helispo	<u>: </u>	Covelo A	irport			
	Lat:		39'47.421	V			
	Long:		123'15.92	2W			
	Point of Contact:			Teri Miller 406-544-3070 CAL TRAILER SEAN POORE 530-990-1285			
Equipment Available on Scer Medical Emergency Channel:		ole on Scene:	ALO, DEG, MEDIOAE TRAILER				
			SOUTH ZONE COMMAND/911				
ICP	ETA for Ambulance to Scene:		ALL TI	MES APPROXIMATE			
Willits High School	Air:		10 mins.				
299 N Main St.	Ground:		10 mins.				
Willits, CA.95490	Approved Helispo	t:					
	Lat:		39° 31.261' N				
	Long:		122° 12.	017' W			
8. Prepared By (Medical Unit)	_eader)	9. Date/Time		10. Reviewed By (Safety Officer)	11. Date/Time		
TERI MILLER MEDL		11/5/2020		JIM MACKENSEN	11/5/2020 1800hrs.		

MED TRAILER SEAN POORE 530-999-1285 WILL RESPOND TO ALL NIGHT-TIME MEDICALS AT ICP.

MEDICAL TENT RESOURCES (JAKE HOWARD), 360-580-5359 WILL RESPOND TO ALL NIGHT-TIME MEDICALS FOR AT HIDDEN OAKS SPIKE CAMP

PASKENTA NIGHT-TIME EMERGENCIES CALL 911

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.

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name		2. Operational Period		
August Complex South Zone	– Modified Med Plan - Div D & J	Date/Time: 11/06/20		
3. Ambulance Services				
Name	Complete Address	Phone & EMS Frequency	100000	nced Life ort (ALS) No
Ambulance 2	Incident ALS Ambulance	COMMAND - TAC 2	х	
Dignity Heath Ambulance	2550 Sister Mary Columba Dr. Red Bluff, CA 96080	Emergency # 530-529-8541	х	

Name	Phone	Type of Aircraft & Capability
Enloe Flight Care	800-344-1863	EC 130 Critical Care / NV
REACH 5	800-338-4045	.EC 130 Critical Care / NV
		E

Name Complete Address		Helipad WGS 84	Air	Ground	Phone	Heli	Pad	Level Of Care
St. Elizabeth Hospital 2550 Sister Mary Columba Dr. Red Bluff, CA	Lat: Long: VHF:	N 40 08.92 W 122 13.22 156.070 tx 156.070 rec	17 min	1 hrs	530-527-0321 ER	X		Level 3
	Lat:	CALCORD N 40 34.325	40	4 hrs	530-225-7201	X		Level 2
Mercy Medical Center 2175 Rosaline Ave Redding, CA	Long: VHF:	W 122 23.700 156.070 tx 156.070 rec	min	7 11 5	330-223-720X			20,012
U.C. Davis Medical Center	Lat:	CALCORD N 38 33.292	1	6 hr	916-734-3790	X		Level 1
2315 Stockton Blvd.	Long:	W 121 27.326	hour	"				
Sacramento, CA	VHF:	Tx/Rec to Hosp. 155.340						Trauma/Burns

MEDICAL PLAN (ICS 206 WF)

			EMERGENCY	PR	OCEDURES		
1. 2. 3. 4. 5. 6.	YOU: Assign somebody – anybody – to care for the victim to the best of their ability. If in the field, radio Division on TAC. Do NOT broadcast victim's name Briefly describe emergency State exact location If you think that the victim may need Life Flight, ask for it. Life Flight can always be turned around. 6. Division Are	3.	DIVISION or TFLD: Designate Incident Commander of Incident Within the Incident - ICIWI to take command. Execute Medical Incident Report (9-line) in IAP and p. 106 in 2018 IRPG	1. 2. 3. 4.	MEDICAL: Div medical, go to site Assume patient care Communicate with ICIWI	1. 2.	HELIBASE: Consider launching to site based on patient and size-up.
	6. Division Are	ea Lo	cation Capability				

	EMS Responders & Capability	Caleb Day EMPF / Greg Ticknor EMTF, Terry Stevenson EMPF
	Medical Emergency Channel:	Fire T5 &/or Fire T9
	Equipment Available:	Full ALS Ambulance / Line ALS
DI	Air:	
\mathbf{D}/\mathbf{J}	Ground, incident ambulance:	Ambulance 2 (Front Line EMS)
	Primary Approved Helispot for Emergency Medical Evacuations	
	EMS Responders & Capability:	
	Radio call:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Primary Approved Helispot for Emergency Medical Evacuations	

Reviewed By:	Terry Stevenson , MEDL/EMPF	Larry Wright, SOF2
	Date/Time 11/06/20	Date/Time 11/06/20

August complex South Zone Fire COVID-19 PREVENTIONS PROCEDURES

DAILY SAFETY & HYGIENE

DAILY SCREENING REQUIRED

- *FREQUENTLY WASH HANDS WITH SOAP & WATER
- *Regularly use hand sanitizer
- *Social distance (6 feet apart) when possible
- *wear facial coverings at all times indoors And when social distancing is not possible outside

-NEW ONSET OF LOSS OF TASTE OR SMELL

*Use shower and laundry facilities when available

*All incident personnel or resource supervisors are required to complete <u>daily screen</u> on each other at beginning of <u>every</u> work day.

ANY QUESTIONS, contact Covid Coordinator: 406-210-4523 or MEDL 406-544-3070

COVID SIGNS & SYMPTOMS

-TEMPERATURE ABOVE 100.4

-SORE THROAT

-MUSCLE ACHES

VONAITING

-VOMITING

-FATIGUE -COUGH

-SHORT OF BREATH

-DIARRHEA

-CHILLS

-HEADACHE

-DIFFICULTY BREATHING

-ABDOMINAL DISCOMFORT

PERSONNEL WITH ILL SIGNS 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
- *HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON N95 MASK OR AVAILABLE FACIAL COVERINGS.
- *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: (406-210-4523) OR THE MEDL: (406-544-3070)

For county-specific information and the WHO Dashboards:



Glenn County



Tahema County



Mendocino County



World Health Organization

Controlled Unclassified Information//Basic

FINANCE AUGUST COMPLEX SOUTH REMOTE PROCESSING PROCEDURES

FINANCE CHECK-IN & DO	FINANCE CHECK-IN & DOCUMENTATION 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 P5NFP421 starting 10/1/20 in your Time/Payment System or your new Fiscal Year 21 indicator.

There have been a few items come up throughout the incident that Finance would like to provide the documentation of the NWCG Standards for Interagency Incident Business Management (PMS 902) which is always available online for the full version:

https://www.nwcg.gov/sites/default/files/publications/pms902.pdf

21 Meal Periods				
		-		7 1
	PROVE	100	VION	1.1

30 31

32 33

- 22 Compensable meal periods are the exception, not the rule (5 CFR 551.411 (c) and 29 CFR 785.19 (a)).
- Time for a meal period is not compensable if the employee is not required to perform substantial duties
- 24 (86 Forest Practices Board Regulations 1026). When an employee's time and attention is primarily
- occupied by a private pursuit such as eating a meal, then the employee is completely relieved from duty
- and is not entitled to compensation under the FLSA (102 Labor Employee Press 39580).
- Personnel on the fireline may be compensated for their meal period if all of the following conditions are met:
- The fire is not controlled, and
 - The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post of duty and continue to work as they eat, and
 - The compensable meal break is approved by the supervisor at the next level and it is documented on the CTR, SF-261.
- 34 In those situations where incident support personnel cannot be relieved from performing work and must
- remain at a post of duty, a meal period may be recorded as time worked for which compensation shall be
- 36 allowed and documented on the CTR, SF-261.
- 37 Compensable meal breaks include time spent eating while traveling in a plane, bus, or other vehicle.
- 38 For personnel in support positions, and fireline personnel after control of the fire, a meal period of at
- 39 least 30 minutes must be ordered and taken for each work shift e.g., a minimum 30 minute break for
- 40 shifts of 8 hours or more.

NWCG Standards for Interagency Incident Business Management (4/2018) Contents

10-12

32 Incident Operations Driving

- 33 These standards address driving by personnel actively engaged in wildland fire or all-hazards response
- 34 activities, including driving while assigned to a specific incident or during initial attack fire response
- 35 (includes time required to control the fire and travel to a rest location). In the absence of more
- 36 restrictive agency policy, these guidelines will be followed during mobilization and demobilization as
- 37 well. Individual agency driving policies shall be consulted for all other non-incident driving.
- 38 Agency resources assigned to an incident or engaged in initial attack fire response will adhere to the
- 39 current agency work/rest policy for determining length of duty-day.

NWCG Standards for Interagency Incident Business Management (4/2018) Contents

10-13

14 Criteria for Entitlement to Hazardous Pay Differential for Irregular and Intermittent Hazardous

15 Duties (5 CFR 550.904)

21

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- 16 Full-time, part-time, and intermittent GS employees are eligible for hazard pay differential computed at
- 17 25 percent of the base rate when performing duties specified below.
- 18 Any member of the incident fire suppression organization is eligible for hazard pay while carrying out
- 19 assigned duties, if hazard pay criteria, as described below, are met. Incident supervisors must manage
- 20 for the appropriate application of the authority.
 - <u>Firefighting</u> Participating as a member <u>of a firefighting crew</u> in fighting forest and range fires
 on the fireline before the fire is controlled. This includes single resource personnel assigned to
 the fireline. Personnel assigned firefighting duties are not entitled to hazard pay after the
 declaration of an official control time and date.
 - This does not include personnel engaged in logistical support, service, and non-suppression activities, e.g., media tours to the fireline, incident personnel driving to the fire to observe activities, drivers delivering tools or personnel (Appendix B hazard/environmental pay matrix).
 - Flying Individuals, except pilots, who are participating in limited control flights.
- 29 Hazard pay for flying activities is related to the use of the aircraft, not the work of the occupants. If the
- 30 flight is undertaken under unusual and adverse conditions which threaten or severely limit control of the
- 31 aircraft, then hazard pay is warranted. Hazard pay is not authorized for situations such as flying
- 32 passengers from a work center to a location to fix equipment when there are no adverse conditions that
- 33 threaten or severely limit the aircraft.
 - Groundwork Beneath Hovering Helicopter Participating in ground operations to attach an
 external load to a helicopter hovering just overhead.

NWCG Standards for Interagency Incident Business Management (4/2018) Contents 10.19

PERSONNEL

CHAPTER 10

- Work in rough and remote terrain Working on cliffs, narrow ledges, or near vertical
 mountainous slopes where a loss of footing would result in serious injury or death, or when
 working in areas where there is danger of rock falls or avalanches.
- Burned Area Emergency Response (assessment or implementation) does not meet the definition of
- 5 firefighting for hazard pay eligibility; however, hazard pay criteria listed above may apply.
- 6 Prescribed fire does not meet fireline hazard definition for hazard pay; however, hazard pay criteria
- 7 listed above may apply.

11/5/2020

FINANCE – Missing Shift and CTR Tickets

Uploading the missing tickets will allow us to have more complete records and will speed up your demob.

RO	Name	Comments			
E-572	Big State Wildfire	Missing ST 10/16-17, 11/04 (they said would email, still have not)			
E-574	Dust Control	Missing 10/26-27			
E-506	Desert System	Missing 10/22-23, 10/28			
E.3009	7 Stoney Creek	need Ay Docs, VIPR Contract, RO, Inspects			
2-3005	et Mr.				

AUGUST COMPLEX SOUTH ZONE QR CODES

MAPS AND IAP'S



REMOTE CHECK-IN



OPERATOR AND CREW
MEMBER SWAPS



REMOTE DEMOB



ACCOUNTABLE SUPPLIES AND EQUIPMENT RETURN CONFIRMATION FORM



SPONGE BOB



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.
 Use the following email address:

2020.augustcomplex.finance.south@firenet.gov

- Please ensure all CTRs / shift tickets are emailed to Finance prior to coming in. See Finance Procedures in IAP for proper email formatting.
- Return any items checked out from Supply. Confirm they "clear" you via QR code.
- Return any items checked out from Communications. Confirm they "clear" you via QR code.
- Complete any required inspections at Ground Support. Scan QR code at Ground Support.
 - 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 complete the questionnaire.



When all the questions have been answered and submitted, call the Demob Unit Leader to verify that the information has been received.

DEMOB UNIT: 510-507-1526

11/06/2020 TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

EQ	IIIP	יועוי 🛏	NI	
		IVIL		

E-918 0700 (ENG3) S MNF-332

E-30097 0700 (EXCA) S PVT-STONEY CREEK -

OVERHEAD

11/07/2020 TENTATIVE RELEASE

AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-575	0700 (WTS1)	S PVT-NORTHSTATE-WT1
E-577	0700 (WTS2)	S PVT-CARLTON
E-828	0700 (EXCA)	S PRIVATE-ENGLE
F-850	0700 (WTS2)	S PVT-REN TRUCK

OVERHEAD

O-1757	0700 (TFLD)	S BLAIR, DUSTIN KEYES
O-1775	0800 (SEC2)	S BARNES, BRANDON
O-70112	1600 (EMTF)	S AFRICANO, NICHOLAS
O-1696	1930 (LSC2)	S GREENE, JEREMIAH

11/08/2020

TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-30008	1000 (DOZ2)	S LEPAGE-PVT
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OVERHEAD

O-1741	0700 (HMGB)	DAKE, MICHAEL STEPHAN
O-30797.52	0700 (GSUL)	S CLARK, KEVIN
O-1699	0700 (GISS)	S DICKINSON, MATTHEW
O-1725	0700 (IMET)	S HARTY, DANIEL
O-1689	0700 (SITL)	S RITCHEY, TIM
O-1697	0700 (RESL)	SHAFFER, JAY



Human Resource Message



YOUR RIGHTS AND RESPONSIBILITIES

Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations including zero tolerance for drugs and alcohol in the work environment..
- To report any harassment or other inappropriate behavior you observe or experience

Appendix A: Effective Waterbars

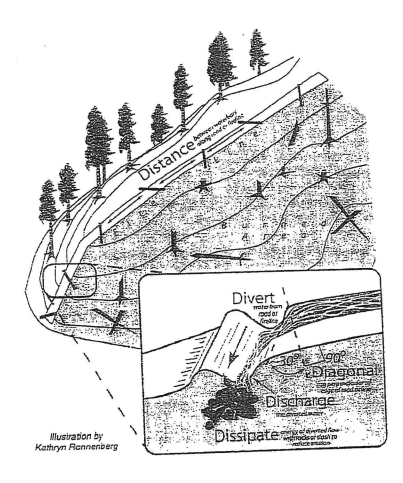
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the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

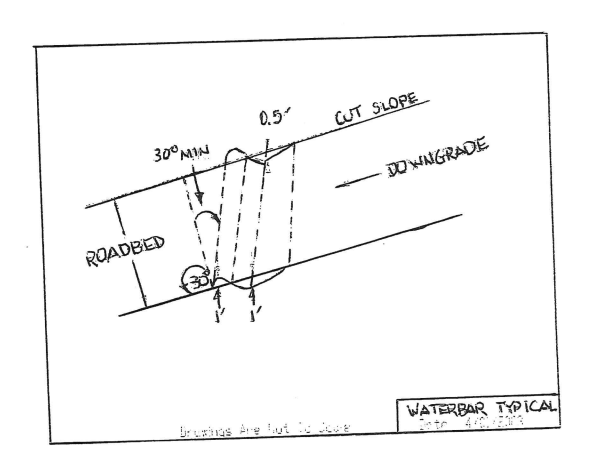
Recommended spacing for waterbars on firelines.

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.

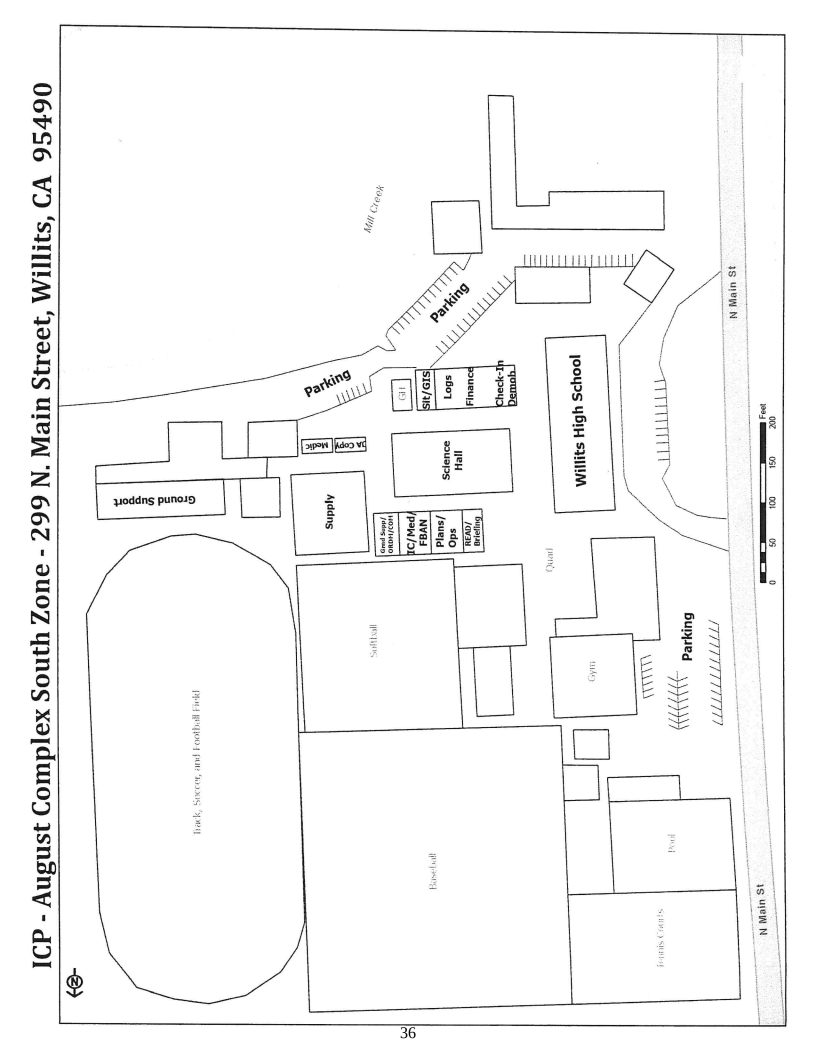
Waterbars constructed by heavy equipment on dozer lines should be at least 12 inches wide and 12-18 inches high.





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.



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 (Verif	y 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

TFLD Jones. EMT Smit	h is providing medical care		g tree. nequesting an a	imbalance to rolest hoda 1 at (tat., tong., This will be the Hout Weadow Wealcai, it is
Severity of Emerg Pri		Ex: Significant trauma, unable to we	g, bleeding severely, 2° lous Injury or iline alk, 2° – 3° burns not mo r Injury or iliness.	— 3° burns more than 4 palm siz ss. Evacuation may be re than 1-3 palm sizes.	tes, heat stroke, disoriented. DELAYED if necessary.
	jury or Illness & em of Injury			U	Brief Summary of Injury or Illness (Ex: Inconscious, Struck by Falling Tree)
Transpor	t Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location			De.	scriptive Location & Lat. / Long. (WGS84)
Incider	t Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incide	nt Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patier	nt Care				Name of Care Provider (Ex: EMT Smith)
	ent Assessment: t: See IRPG page 106	Complete this section for each patient as	applicable (start with the	most severe patient)	
Treatment:					
		otive Location (drop point, intersed	ction, etc.) or Lat. / L	ong.) Patient's ETA to Evacu	lation Location:
	RESOURCES / EQUI	PMENT NEEDS: on Devices, AED, Oxygen, Trauma Bag,	IV/Fluid(s), Splints, Rop	e rescue, Wheeled litter, HAZM	AT, Extrication
6. COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Frequenc			
Function	Channel Name/Numbe	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	CY: Considerations: If pri	imary options fail, what actions can b	e implemented in conju	nction with primary evacuatio	n method? Be thinking ahead.
8. ADDITIONAL	. INFORMATION: Upd	lates/Changes, etc.			
REMEMBER: Co	onfirm ETA's of resourc	es ordered. Act according to you	r level of training. E	se Alert. Keep Calm. Think	Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date Time From: HHMM Time To: HHMM	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assigned:				
Name		ICS Position		Home Agency (and Unit)
7. Activity Log:		L		
Date/Time	Notable Activities			
				<u> </u>
			20, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
8. Prepared by:	Name:	Position/Ti	itle:	Signature:
ICS 214, Page 1		Date/Time: Date		