SOUTH FIRE

Incident Action Plan

September 17 - 18, 2019 (0700 - 0700)



HYPOTHERMIA:

- Hypothermia occurs when your core body temperature falls below normal. It can easily happen in cold winds or wetness.
- Symptoms of hypothermia include slurred speech.
- Weakness and loss of speech.
- Confusion.
- Irrational behavior.



KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS

CA-SHF-001209 P5MRD419 (0514) Shasta-Trinity National Forest, Harrison Gulch RD South Fork Management Unit



INCIDENT OBJECTIVES		dent Name	2. Date	3. Time							
	S	outh	09/16/2019	1900							
4. Operational Period											
September 17, 2019 DAY-NIGHT SH	HFT										
der -											
CONTROL OBJECTIVES											
1) Confine fire South of Humbold	t Ridge,	East of Sanford Ridge, and N	orth of Cottonwood Cr	eek.							
2) Keep fire that is outside the wi	Iderness	within current control lines									
2) Reep me that is outside the wi	idei iless	, within current control mics.	•								
MANAGEMENT OBJECTIVES											
Provide for firefighter and pub	lic safet	y.									
2) Implement strategies and tacti	2) Implement strategies and tactics that commit responders to operations where and when they can										
	be successful, and recognizing when tactics are unnecessary and/or increase exposure to fire										
responders and pilots.											
Maintain a safe and positive w	orkina e	nvironment									
3) Islanitani a sale and positive w	Orking c	aryn omnent.									
Protect private and Forest Services	vice infra	astructure and cultural and n	atural resources.								
5) Limit long term impacts from s	uppress	ion actions.									
of Limitions term impacts from 5	enfolor các	10,1 000,0110.									
Implement the repair plan in c	oordina	tion with Resource Advisors.									
6. Weather Forecast for Period											
 See attached weather forecast. 											
7. General Safety Message											
 See attached safety messages. 											
8. Att	achmen	ts (mark if attached)									
Organization List - ICS 203	M	Medical Plan - ICS 206	⊠ Weather								
Div. Assignment Lists - ICS 204		Incident Map	CS215a								
Communications Plan - ICS 205		ICS 220	Rehab Consid	erations							
	()			200 CT ST TT TT							
9. Prepared by (Planning Section Chic	er)	10. Approved by (Incide									

ORGANIZ	ATION ASSIGNMENT LIST					
1. Incident Name						
South						
2. Date	3. Time					
September 16, 2019	2000					
4. Operational Period						
Day Shift, September	17, 2019					
Position	Name					
5. Incident Co	ommander and Staff					
Incident Commander	Dustan Mueller, Alan Taylor (†)					
Deputy						
Safety Officer	Michele Tanzi, Jeff Barnhart, Jerry Drazinski (†)					
Information Officer	Shawn Compton, Barbara Rebiskie, Chris Lasi (t), Stephen Rhine (t), Andrew Gray (t)					
Liaison Officer	Kent Swartzlander					
Human Resources	Todd Morrow, Deidre Smith (t)					
6. Agency Rep	oresentative					
Agency Administrator	Tom Hall					
Lead READ	Jessica Haglund					
BLM ARGP	Jeremy Strait					
Crane Mills Rep	Frank Barron					
Tehama S.O. Rep	Andy Houghtby					
CCC AREP	Chad Harris					
7. Planning S	Section					
Chief	Jeff Buscher, Paul Zerr (t)					
Resources Unit	Krystle Gleason, Marisa Williams (†)					
Situation Unit	Tad Morelock, John Hunter (t)					
Demobilization Unit	Gary Deboi					
Training	"Boston" Bernardo, Brian Lopez (t)					
ITSS	George Steel, Jim Gonzalez (†)					
GISS	Kent Bloomer, Devin Quintana, Kim Deniz, Robert Kirk, Jacob Baker (t)					
FBAN	Stewart Turner, Richard Hannah (t)					
IMET	Jim Dudley					
LTAN	Eric Kronner (t)					
SCKN	Veronica Garza, Brianne Boan (†)					
8. Logistics Se	ection					
Chief	Richard Crowther, Tim Oland (t)					
Ordering	Josh Ramey, Deila Webb					

Facilities Unit	Jeff Huhtala, Frank delCarlo						
Ground Support Unit	Mike Jellison						
Equipment Manager	Mark Vardanega, Nick Lee						
Communications Unit	Richard Stone						
Medical Unit	Josh Ramey, Josh Hadley (†)						
Receiving & Distribution	Fred Johnson						
Food Unit	Jay Westlake, Alton Foster (t)						
Security Manager							
9.	perations Section						
Operations – Day	Alec Lane, Robert Rice (t)						
Operations - Night							
Planning Ops	Mike Klimek, Troy Mueller (†)						
a. Division/Groups							
DAY							
Division/Group QQ	Unassigned						
Division/Group TT	Billy Covert, Jesse Schmidt (t)						
Division/Group VV / XX	Pete English, Manual Ortiz (t)						
Division/Group Roads	Adrian Villegas, Keith Fields (t)						
Division/Group Night Π/VV	Matt Donnelly						
Division/Group							
Division/Group							
Division/Group							
Division/Group							
	<u>,</u>						
A CONTRACT OF THE PARTY OF THE							
Division/Group							
Division/Group							
Division/Group							
Division/Group							
c. Air Operation	s Branch						
Air Operations Branch Director	Kerry Koskela						
Air Support Group Supervisor	Kim Forcier						
10. Finar	nce Section						
Chief	Lois Charlton, Donna Tate (t)						
Time Unit	Holly Cardoza (†)						
Equipment Time Recorder	Robert Jeter, Scott Smith (t)						
Procurement							
Personnel Time Recorder	Ken Primrose, Barbara Ortega (†)						
Prepared by (Resource Unit Lea							

ICS 203 NFES 1327



INCIDENT Weather Forecast



FORECAST NO: 9

PREDICTION FOR: Day/Night Shift

SHIFT DATE: 09/17/19

TIME AND DATE

FORECAST ISSUED: 1900 on 09/16/19

NAME OF FIRE: South

UNIT: Shagta Trinity National Forest

SIGNED:

Jim Dudley Incident Meteorologist

<u>WEATHER DISCUSSION:</u> Weak high pressure will move over the area today with dry weather and with slightly warmer and drier conditions. Another cold front will move across the fire area late tonight and early Wednesday with another round of wind...followed by rain. Rainfall amounts will be generally 0.10" to 0.20". The weather pattern will trend warmer and drier in the Thursday through Saturday time frame as high pressure develops over the West Coast and a light northeasterly flow develops.

Sky/weatherPartly cloudy. CWR0 percent. LAL1. Max temperature60-65 at 5000 feet and 70-75 at 2500 feet. Min humidity30-35 percent at 5000 feet and 25-30 percent at 2500 feet. Wind (20 ft)Upslope/Upcanyon 2-5 mph through 1400 then becoming southwest to west 5-9 mph. Mixing heightIncreasing to around 6000 ft AGL. Transport windsWest around 17 mph.
.TUESDAY NIGHT Sky/weatherMostly clear in the eveningincreasing clouds overnight leading to an 80 percent chance of rain and a slight chance of a thunderstorm after midnight. CWR
.WEDNESDAY Sky/weatherPartly cloudy with a 30 percent chance of showers and thunderstorms. CWR

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 11 OPERATIONAL PERIOD: Day/Night 9/17 FIRE NAME: CA-SHF-001209- South Fire SIGNED: RJ Hannah FBAN(t)/ Stewart Turner (FBAN) DATE AND TIME ISSUED: 09/16/2019 1900 **INPUTS** WEATHER SUMMARY: Cooler temperatures and increased humidity. FIRE BEHAVIOR: Limited fire behavior. Smoldering with continued heat and consumption of 1000hr fuels. GENERAL: Fuels in the area range from grass in the lower elevations (cured), and heavy brush in mid elevations (below average fuel moistures) and timber in the higher elevations and on the north aspects. The fire is in a Fuels and Fire Behavior Advisory for above average fuel loading. The topography ranges from rolling hills to steep drainages. The drainages can be narrow and will funnel predominant winds. Ridgetops are also narrow, expect slop overs and spots on fire challenged ridgetops. Historic fires in the area includes several large fires from the 2008 season, including the immediately adjacent Iron Fire. These fires have occurred long enough ago that the resulting fuel condition does not deter fire growth. SPECIFIC: Division QQ- Some smoldering interior fire behavior is expected. **Division TT-** No fire behavior is expected. Division VV- Smoldering fire behavior is expected. 1000hr fuels and stumps will hold heat. Below the Division VV Burnout, smoldering areas of heat is still positioned low on the slope. **Division XX-** No fire behavior is expected. Branch X- (Division PP, Division MM, Division KK) Minimal fire activity. No uncontrolled growth expected. Monitor for fire weakened trees, stump holes and rolling debris.

AIR OPERATIONS: No impacts expected.

SAFETY

Be aware of fire weaken trees that could fall in your working area.

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

1. Incident Name:			3.				
SOUTH			Bra	anch:		Division/Group	:
2. Operational Period:	DAY						
Date/Time From: 09/17/2019 0700	TUE	Date/Time To: 09/17/2019 1900	TUE			QQ	
4		Operation	ons Personnel				
OPERATIONS CH	1		DIVISION/GR	OUP SUPERV	ISOR	THE WASHINGTON OF THE PARTY OF	NONAN MMEKAMAMBIRIPARAN SARKE AKAMPANTAR ARTI
PI ANNING C	ROBERT RI		ALD ATT	A CV CUPEDV	1000	THE NAME OF THE PERSON OF THE PERSON.	
PLANNING	TROY MUEL		AIRAIT	ACK SUPERV	ISOR		
5		Resources As	slgned this Period				Carlo vyra a os kuje vlankunaki kilonomins la travi 2 novembera – Romander Solos Solomon vojekom koj 2 novembera – Romander Solos Solomon vojekom koje
Strike Team / Tasi Resource Desig		LWD	Leader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
MATERIAL CONTROL OF THE POPULAR AND SHAPE CAST OF THE SHAPE AND THE WAY ON THE SHAPE SHAPE CAST OF THE	STATE OF STATE OF THE STATE OF		derdert Wildere und ein berteilt der				
	Charles they make an experience and a look to		CONTRACTOR CONTRACTOR AND AND ASSESSMENT OF THE				
	a Panadanian de Panadanian del Le Dunda (1727 del 2000 del 27	THE RESIDENCE OF THE PROPERTY	PPRIMATENCE OF THE RESIDENCE OF THE SECTION OF THE				
	CONTRACTOR PROPERTY OF THE PRO		***************************************				
the the control of the best of the control of the c	HILALINEY PER CANADATTAN IN VICTORIA DILINOCCIONA		(Martin Color September 1981)	_	. Walter and the second se		
6. Control Operations/Work A	ssianments:		THE PROPERTY OF THE PARTY OF TH		-		
7. Special Instructions:			and the state of t				
8.		Division/Group (Communication Su	ımmary			
8. Function	Channel	Division/Group (Communication Su RX Tone/NAC	Immary TX Frequenc	cy N/W	TX Tone/NAC	Mode
Function	Channel 1 (CMD 1)	The state of the s		THE REAL PROPERTY OF THE PARTY OF		TX Tone/NAC T-9 (100.0)	Mode A
Function COMMAND		RX Frequency N/W		TX Frequenc	00		
Function COMMAND COMMAND TACTICAL	1 (CMD 1)	RX Frequency N/W 170.4500		TX Frequence 168.100	25	T-9 (100.0)	А
Function COMMAND COMMAND	1 (CMD 1) 2 (CMD 2)	RX Frequency N/W 170.4500 169.5375		TX Frequence 168.100 164.712	25	T-9 (100.0) T-9 (100.0)	A A
Function COMMAND COMMAND TACTICAL	1 (CMD 1) 2 (CMD 2) 4 (TAC 3) 14 (A/G)	RX Frequency N/W 170.4500 169.5375 168.6000 167.0625		TX Frequence 168.100 164.712 168.600 167.062	25	T-9 (100.0) T-9 (100.0) T-9 (100.0)	A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Name:					3.	FTERRE WANNEY CARRY LAND					
SOUTH					Bran	ich:		Division/Grou	p:		
2. Operational Period:	DAY										
Date/Time From: 09/17/2019 0700 TU	E	Date/Time To 09/17/2019 190		TUE				TT			
4.			Operations	Personn	əl			ALLEY MEDICAL OF PRACTICANTS			
OPERATIONS CHIE	1		er of flat and the same of the	DIVISIO	N/GRO	UP SUPER\		BILLY COVERT			
PLANNING OP	ROBERT R				JESSE SCHMIDT (T) AIR ATTACK SUPERVISOR						
PLANNING OF	TROY MUEL				VALIA	CK SUPERI	/ISOK				
5.		Reso	urces Assig	ned this i	eriod						
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time	
WFM WARM SPRINGS (O-16)	t remaining to Control of the Land on the Control of the Party	09/21	ROBERT	SJOLUNE)	10	ICP/07	00	ICP/190	00	
WFM MAMMOTH (0-78)	***************************************	09/24	ZACK SEI	MER		9	ICP/07	00	ICP/190	00	
FOBS SCHROEDER (O-129)	***************************************	09/23	KRIS SCH	ROEDER		1	ICP/07	00	ICP/190	00	
FOBS (T) KNOX (O-147)		09/28	JESSE KN	NOX		1	ICP/07	00	ICP/190	00	
READ/REAF HAGLUND (O-65)	EAD/REAF HAGLUND (O-65)		JESSICA	HAGLUNE)	1	ICP/0700		ICP/1900		
REAF FALCONE (O-143)		09/28	ARIELLE FALCONE			1	ICP/0700		ICP/1900		
EMPF GARRIGUES (O-156)		09/28	CHRISTOPHER GARRIGUES		**************************************	1	ICP/07	00	ICP/190	ICP/1900	
EMPF (T) TERRY (O-155)		09/28	JOSHUA			1	ICP/07	00	ICP/190	00	
SOF2 BARNHART (O-37.25)		09/22	JEFF BAF	RNHART		1	SPIKE	100/0700	SPIKE	100/1900	
SOF2 (T) SEYMOUR (O-158)	CLAND TO A STORY AND A STORY A	09/28	MICHAEL SEYMOUR		R	1	ICP/0700		ICP/190	00	
er annan kangangan dan galapat dan galapat dan kepanggan permatah dan AC-1995 dan Sebah Se	A License Co. A Commercial Control Street Service Control Cont				LINE SHIPMEN						
										· · · · · · · · · · · · · · · · · · ·	
				aki AM tili Adaton Guranda a din							

and the second state of the second state and an absolute of the second 1994/1944 of the last two desired the second secon				end by their second and on				CAN'T PARENTEE ST. OF CASHING SALES AND CONTRACTOR			
				-	PHAIR ADMINIS			d del Common de Marie d'Alleure de Reconstitute de Marie			
								PARTICLE OF STREET, WITH CO. C.			
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Christian Harmania, propagation process.										
				r-wv					†		
8		Division	/Group Co	mmunicat	ion Sun	nmary					
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode	
COMMAND	1 (CMD 1)	170.4500				168.10	000	T-9 (100.0)	Α	
COMMAND	2 (CMD 2)	169,5375	5			164.7	125	T-9 (100.0		А	
TACTICAL	7 (TAC 6)	168.2500				168.2	500	T-9 (100.0		Α	
AIR TO GROUND	14 (A/G)	167.0625		1	A	167.06	625			А	
9. Prepared By (Resource Unit I KRYSTLE GLEASON / MARISA		ļ	ved By (Pla	1.1	In CI	nief)		9 /16/2019	7im	e	

1. Incident Name:		Controlled Of	iclassified Infor	3.	Dasic				
SOUTH				Branc	h:		Division/Group:		
2. Operational Period:	DAY					1			
Date/Time From: 09/17/2019 0700 TUE		Date/Time To: 09/17/2019 1900	TUE				TT		
4.	PROPERTY OF THE PROPERTY OF TH	Op	erations Personn	el					
OPERATIONS CHIEF	1	A COMPANY AND AND A STATE OF THE	DIVISIO	N/GROU	P SUPERV		ILLY COVERT	ичения приня приня на приня н На приня на прини на приня	
DI ANNING ODG	ROBERT RICE			D A777A C	K OUDEDV		ESSE SCHMIDT (T)	
PLANNING OPS	TROY MUELLE		Al	RATIAC	K SUPERV	ISOR			
5	HARRITTIANT VILLETTA FARRES		s Assigned this	Period					
Strike Team / Task Fo	rce /			Marke in Life and Association of the Control of the	Number				
Resource Designat	or	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
			THE PARTY IS NOT THE PARTY OF T						
			artire d years and the server and the late of the server and		+				
6. Control Operations/Work Assignments:									
Repair 9W36 Humboldt Trail to wilderness specifications.									
Back haul excess equipmen									
7. Special Instructions:									
Utilize MIST tactics in wilde	rness.								
Utilize suppression repair p	lan to meet s	tage one and tw	/o.						
HOOPA AMBULANCE WIL	L BE PRIMA	RY LINE AMBU	JLANCE THAT	WILL B	E @ DP-	110 UN	NLESS DIREC	TED	
OTHERWISE.									
HOOPA AMBULANCE SPI	KED @ DP-1	00 DURING NI	GHT SHIFT AV	/AILABL	E TO RE	SPON	D IF NEEDED		
,									
TING THE SAME COLORS CONTRACTOR OF PROTECT OF A SAME ASSESSMENT					8-2-4-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-				
8.		Division/Gr	oup Communical	ion Sumr	mary		1		
Function	Channel	RX Frequency N/\	W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND	1 (CMD 1)	170.4500			168.10		T-9 (100.0)	А	
COMMAND	2 (CMD 2)	169.5375			164.71		T-9 (100.0)	A	
TACTICAL	7 (TAC 6)	168.2500			168.25		T-9 (100.0)	A	
AIR TO GROUND	14 (A/G)	167.0625		AL	167.06		<u>L</u>	A	
9. Prepared By (Resource Unit Le	eader)	Approved	By (Planning)Se		éfy	Di	ate	Time	
KRYSTLE GLEASON / MARISA V	VILLIAMS (T)	PAUL Z	ERR (T) YW	ym.	M	09	9/16/2019	2023	

1. Incident Name:	THE STATE OF THE S		Unclassii		3.	Dasic				
SOUTH	Marie Control Carlos Ca			4-1100-1100 N 201-20-2	Branc	:h:	CONTRACTOR SOLO	Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 09/17/2019 0700	TUE	Date/Time To 09/17/2019 19		TUE			*	VV/XX		
4.			Operations	Personn	el					
OPERATIONS CH				DIVISIO	ON/GROU	IP SUPER\	/ISOR PI	ETE ENGLISH		
DI AMMINIC C	ROBERT RI			ļ	DATTAG	W OUDED!		ANUEL ORTIZ	(T)	
PLANNING O	PS MIKE KLIME TROY MUEL	2.5		AI	RAIIAC	K SUPER\	risor			
5.			urces Assig	ned this	Period			MANNEN MANNEN STANKE ARTES ANN APPENDENCE STANKE ARTES FINANT SEATON STANKE FREE		ANNERS THE THE TAKE AND
Strike Team / Tasl Resource Desig		LWD	AND	Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
HC1 TRINITY IHC (C-17)		09/23	RICHARD	REPOSA		19	SPIKE 1	00/0700		100/1900
HC1 WYOMING IHC (C-2)		09/23	MATT PRI	ENTISS		20	SPIKE 1	00/0700	SPIKE	100/1900
HC2I FEATHER RIVER (C-16)	09/24	ANDRE M	IORENO		20	SPIKE 1	00/0700	SPIKE	100/1900
S/T 1608 C (E-10)		09/22	HECTOR	SANCHEZ	7	25	ICP/070	ICP/0700		00
ENG3 SHF 63 (E-103)		09/29	JARED D	EVERS		5	ICP/070)	ICP/19	00
WTS2 TAND S DVBE 1 (E-12	2)	09/21	CASEY F	RESHOUF	₹	1	ICP/0700		ICP/19	00
WTS2 T AND S DVBE 2 (E-13	3)	09/21	MICHAEL	GRAVES	W. B	1	ICP/070)	ICP/19	00
WTS2 HOGETTS (E-14)	CONTRACTOR OF THE PARTY OF THE	09/25	TURK MO	NK	ales de la compansión d	1	ICP/070)	ICP/19	00
FELB PENNACCHIO (O-80)	LB PENNACCHIO (O-80)		MIKE PEN	NACCHI)	1	ICP/070)	ICP/19	00
FMOD NORTH ZONE FALLER	RS (O-122)	09/24	NICK STA	CHER/MA	ARK	2	ICP/070)	ICP/19	00
TFLD CHARTIER (O-21)		09/22	WILSON CODY CHARTIER			1 1	SPIKE 1	00/0700	SPIKE	100/1900
TFLD (T) ROHRS (O-64)	To the state of th	09/20	KEITH RO			1	ICP/070		ICP/19	
FOBS OBERHARDT (O-43)		09/22	BRANDO		ARDT	1	ICP/070		ICP/19	**************************************
FOBS CANN (O-44)		09/22	BRUCE C				ICP/070		ICP/19	
FOBS MALONEY (O-131)		09/21	JAMES M	Marko See See See See See	Andrew Street Control of the Line of the L	1 1	ICP/070	MCCONTROL MCCONTROL SALES AND	ICP/19	
FOBS (T) AZEVEDO (O-115)	N. 10 Transaction of the Control of	09/25	PAUL AZE			1	ICP/070		ICP/19	
REAF ANDERSON (O-62)		09/19	GALEN AI		V	1	ICP/070		ICP/19	
EMPF LARKIN (O-47)		09/22	MIKE LAR		************	 	SPIKE 1			100/1900
EMTF BRODBECK (O-29)	AN 1100 and an array of the second se	09/21	MIKE BRO		***************************************	1	SPIKE 1			100/1900
SOFR KNIPE (O-28)		09/22	MARTEL	-		1	SPIKE 1		<u> </u>	100/1900
8.		Division	n/Group Cor	mmunicat	ion Sum	mary				
Function	Channel	RX Frequency		RX Tone		TX Frequer	ncy N/W	TX Tone/NA	kc T	Mode
COMMAND	1 (CMD 1)	170.4500				168.10		T-9 (100.0		A
COMMAND	2 (CMD 2)	169.537	5			164.71	25	T-9 (100.0)	Α
TACTICAL	5 (TAC 4)	166.7250)			166.72	250	T-9 (100.0)	A
AIR TO GROUND	14 (A/G)	167.0625	5	\triangle	Λ	167.06	325			A
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (Pla	1	11/	/	Da	te	Tir	ne
KRYSTLE GLEASON / MARIS	A WILLIAMS (T)	PAU	JL ZERR (T)	1 Km	Vm.	lm	09.	/16/2019	2030	i

1. Incident Name:		Controlled	Unclassified Info	mation/ 3.	/Basic		YPP DE BENNY TO NY KARIANKAN KARAMBANA MANAKANANA KARAMBANANANANANANANANANANANANANANANANANANA	
SOUTH	<u> </u>	9849829958044822869998999	19219249384733293920928312569314549	Brand	ch:		Division/Grou	p:
2. Operational Period:	DAY		Y THE THE THE TANK THE					
Date/Time From: 09/17/2019 0700 TUE		Date/Time To: 09/17/2019 190	D TUE				VV/XX	
4.			Operations Personr	el				
OPERATIONS CHIEF			DIVISI	ON/GROU	JP SUPERV		ETE ENGLISH	
PLANNING OPS	ROBERT RIC			D ATTAC	CK SUPERV		ANUEL ORTIZ	(T)
PLANNING OPS	TROY MUELL		^	KAIIAU	ON SUPERV	ISOK		
5			rces Assigned this	Period				
Strike Team / Task Fo	orce /		<u> </u>		Number			Propago sor sabbandererrades serses es sesses es sers
Resource Designat	or	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
SOFR (T) MCAFFEE (O-150)		09/28	ALEC MCAFFEE		1	SPIKE 1	00/0700	SPIKE 100/1900
	THE BUILDING PROPERTY OF THE PARTY OF THE PA			dae Parth y Abrill, 'n Silve				
1000							**************************************	
					-		300,000	
	NO. OF THE PARTY O				-		***************************************	
	A CAROLINA DE LA CAROLINA DEL CAROLINA DE LA CAROLINA DEL CAROLINA DE LA CAROLINA				- 	de may rate a statement		
C. C			<u> </u>					
6. Control Operations/Work Assi		h		ما محدد دا	aldi Taali	6 DI	7 400 to 45.5	aian broak
Patrol, secure and mop-up	fireline from	burnout opera	itions along 9003	o Hump	oldt Trall	rom Di	2-120 to aivi	sion break.
Utilize aircraft as needed to	hold fire on	Iron Ridge.						
7. Special Instructions:	CENTRAL LAND TO MEET TO SERVICE AND CONTRACT OF SERVICE							
Utilize MIST tactics in wilde	rness.							
Utilize suppression repair p	lan to meet s	stage one and	stage two.					
Back haul excess equipme	nt.							
HOOPA AMBULANCE WIL OTHERWISE.	L BE PRIMA	ARY LINE AM	BULANCE THAT	WILL	BE @ DP-	110 UN	ILESS DIRE	CTED
HOOPA AMBULANCE SPI	KED @ DP-	100 DURING	NIGHT SHIFT A'	/AILAB	LE TO RE	SPON	D IF NEEDE	D.
,								
8.		Division	/Group Communica	tion Sum	ımary			
Function	Channel	RX Frequency			TX Freque	ncy N/W	TX Tone/N/	AC Mode
COMMAND	1 (CMD 1)	170.4500			168.10		T-9 (100.0	
COMMAND	2 (CMD 2)	169.5375		7	164.7	125	T-9 (100.0	
TACTICAL	5 (TAC 4)	166.7250			166.7	250	T-9 (100.0	
AIR TO GROUND	14 (A/G)	167.0625			167.00	-		A
9. Prepared By (Resource Unit L		discourance processing	ved By (Planning So	ction Ch			ate	Time
KRYSTLE GLEASON / MARISA \	WILLIAMS (T)	PAU	LZERR (T)	nym	11/m	09	/16/2019	2030

1. Incident Name:			BANKARAT KANANGARINA KANELARAT, KARANGARINA KANELARAT KANANGARI KANANGARAT KANANGARI	3.	CONTRACTOR		NIP THE STATE OF T	
SOUTH				Bran	ch:		Division/Grou	ıp:
2. Operational Period:	DAY	AND THE CONTROL OF TH						
Date/Time From: 09/17/2019 0700 T	UE	Date/Time To 09/17/2019 190		JE			ROADS	;
4			Operations F	Personnel			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	T JONENSHIRE ATTENDE DENLERE HENELEN JAN 18 MAN THE SERVICE OF THE
OPERATIONS CHI	1			DIVISION/GRO	UP SUPER			
DI ANNING O	ROBERT RI			AID ATTA	CK CUPER		TH FIELDS (1	Γ)
PLANNING O	TROY MUEL			AIRATTA	CK SUPER	VISOR		
5.		Reso	urces Assign	ed this Period			**************************************	
Strike Team / Task					Number			
Resource Desig		LWD		Leader	Persons		ff PT./Time	Pick Up PT./Time
HC1 AMERICAN RIVER IHC (C-24)	09/22	MATTHEW		21	ICP/0700		ICP/1900
ENG3 SHF 343 (E-104)	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	09/29	ADAM KOE	LLER	5	ICP/0700		ICP/1900
WTT2 LOOMIS FIRE (E-37)		09/24	RONNIE HE	ERNANDEZ	2	ICP/0700		ICP/1900
WTS2 VALLEY TIMBER (E-11	1)	09/21	CHRIS CON	NRAD	1	ICP/0700		ICP/1900
WTS2 WARREN PARTRIDGE (E-66)		09/23	CHEQUITA	PEACOCK	1	ICP/0700		ICP/1900
WTS2 DARRAH LOGGING (E-77)		09/24	RICK RESH	1	1	ICP/0700	ICP/1900	
WTS2 WILLMORE AG SERVICES (E-99)		09/27	MICHELLE	ANDERSON	1	ICP/0700		ICP/1900
WTS2 PRO DUMP AND EXCAVATING (E-100)		09/27	JOE CAME	RON	1	ICP/0700		ICP/1900
TFLD NORMAN (O-118)		09/21	JONATHAN	I NORMAN	1	ICP/0700		ICP/1900
TFLD BAILEY (T) (O-151)		09/27	JACOB BA	ILEY	1	ICP/0700		ICP/1900
HEQB HOGGARD (O-79)	The state of the s	09/24	WILLIE HO	GGARD	1	ICP/0700		ICP/1900
HEQB BERNARDI (O-26)	Partikultujo sustalik Partito kan Karana musik masa je ka	09/22	CARL BERN			ICP/0700		ICP/1900
HEQB HUFFMAN (O-87)		09/24	MICHAEL H		 	ICP/0700		ICP/1900
HEQB (T) HALL (O-102)		09/24	JAMES HAL	TOTAL STREET FOREST PLANSAGES STREET SAME SAME SAME	1	ICP/0700	The second of th	**************************************
							The Control of the Co	ICP/1900
HEQB (T) LOSCUDO (O-101)		09/24	SEAN LOS	THE RESIDENCE OF MAJOR SHEET, THE PROPERTY OF RES	1	ICP/0700	Tribula de monte de la companya de comp	ICP/1900
DOZ2 NORTHWESTERN (E-6	61)	09/23	KENNY DIN	Completed to the boy marks broke the market and the	2	ICP/0700		ICP/1900
DOZ2 HENTHORN (E-60)		09/23	JEFF HENT	HRON	2	ICP/0700		ICP/1900
GRD2 SHF (E-9)	*****	09/26	MICHAEL B WILLIAMS	BEAL/SHANNON	1	ICP/0700		ICP/1900
CHIP2 NORTH ZONE (E-90)	De personale de Carlo de Carlo de La Carlo	09/26	DUANE STA	ACHER/NATHAN	J Ž	ICP/0700		ICP/1900
EMPF TRUBIN (O-48)	THE STREET, SECTION AND THE SECTION ASSESSMENT SHEET, THE SECTION ASSESSMENT SHEET, THE SECTION ASSESSMENT SHEET,	09/22	KOOPMAN VLADIMIR 1		1	ICP/0700		ICP/1900
8.		Division	l n/Group Com	munication Sun	ımary			
Function	Channel	RX Frequency	NAMES OF TAXABLE PARTY.	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
COMMAND	1 (CMD 1)	170.4500			168.1		T-9 (100.0	
COMMAND	2 (CMD 2)	169.5375	5	AND THE PERSON NAMED IN COLUMN TWO	164.7	125	T-9 (100.0	***************************************
TACTICAL	6 (TAC 5)	166.7750		iliga, en renemblar y bunda sen i der pa en parquer y ranger y parquer y parquer y parquer y parquer y parquer	166.7	750	T-9 (100.0) A
AIR TO GROUND	14 (A/G)	167.0625	5	\cap \cap	167.0	625		А
9, Prepared By (Resource Uni	t Leader)	Appro	oved By (Plan	ning Section Ch	, ,	Date	·	Time
KRYSTLE GLEASON / MARIS	A WILLIAMS (T)	PAL	JL ZERR (T)	Jemen	· (n	09/1	6/2019	2023

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

1. Incident Name:			Officiassification of the control of	3.				
SOUTH				Bran	ch:		Division/Group	o:
2. Operational Period:	DAY							
Date/Time From: 09/17/2019 0700 TUE		Date/Time To: 09/17/2019 190					ROADS	
4.			Operations Pers	sonnel		PROPERTY OF SERVICE		
OPERATIONS CHIEF	ALEC LANE ROBERT RIC		יום	VISION/GRO	UP SUPERV		DRIAN VILLEGA	
PLANNING OPS	AID ATTA	CK SUPERV		EITH FIELDS (T)			
PLANNING OF S	TROY MUELL			AIIAIIA	OR OUI ERV			
5.		Resor	irces Assigned	this Period	TO CONTROL OF THE STATE OF THE			
Strike Team / Task Fo Resource Designa		LWD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
EMTF BENNETT-SNOW (O-31)	y per minimum ne i santanantan di deneta y anda di nati	09/21	JOSH BENNET	T-SNOW	1	ICP/070	0	ICP/1900
SOFR GOUGHNOUR (O-124)	and and anticolors, will also reported the techniques to	09/25	ALBERT GOUG	SHNOUR	1 1	SPIKE 1	100/0700	SPIKE 100/1900
	Mariner A. Silvador e Sibalico y Siar Constance de Salación					<u> </u>		
			 					
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
A STATE OF THE PARTY OF THE PAR			<u> </u>			ļ		
6. Control Operations/Work Ass	ignments:		<u></u>			<u></u>		
Water and grade roads wit		ea.						
Chip slash on roads that ha	ave been pre	viously brush	ed.					
7. Special Instructions:								
Utilize suppression repair p	olan to meet s	stage one and	d two.					
Make sure to wear proper	PPE around o	chipper and d	o tailgate safe	etv session				
All new crews working with	chipper revie	ew and sign t	he Job Hazard	d Analysis	(JHA).			
HOOPA AMBULANCE WII OTHERWISE.	LL BE PRIMA	ARY LINE AM	BULANCE TH	HAT WILL	BE @ DP-	110 UN	NLESS DIRE	CTED
HOOPA AMBULANCE SP	IKED @ DP-	100 DURING	NIGHT SHIF	T AVAILAE	BLE TO RE	ESPON	ID IF NEEDE	D.
8.							John Charachtean Charachtean	
	Channal		/Group Commu			agy NIAA	TX Tone/NA	C Node
Function	Channel 1 (CMD 1)	RX Frequency		Tone/NAC	TX Freque		T-9 (100.0)	
COMMAND	2 (CMD 2)	169.5375			164.7		T-9 (100.0)	
TACTICAL	6 (TAC 5)	166.7750		**************************************	166.7		T-9 (100.0)	
AIR TO GROUND	14 (A/G)	167.0625		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	167.0			A
9. Prepared By (Resource Unit L		Appro	oved By (Plannin	Section/CI	hiệt)	D	ate	Time
KRYSTLE GLEASON / MARISA	WILLIAMS (T)	PAL	JL ZERR (T)	myth	1 SA	09	9/16/2019	2023

1. Incident Name:	CONTRACTOR OF THE STATE OF THE	Controlled	Unclassified Info	rmation 3.	n//Basic			
SOUTH FIRE	andra marka da sa da sa	180 e 250 - 100 CO		Branch:			Division/Group):
2. Operational Period:	NIGHT	EVACYN TOP BANKERER DOLLWAR AND						
Date/Time From: 09/17/2019 1900 T	UE	Date/Time To: 09/18/2019 0700) WED				NIGHT TT/VV	
4.	PROPERTY OF THE PROPERTY OF TH		Operations Personr	el			THE STATE OF THE S	
OPERATIONS CH	EF	ne de la companya de	DIVISI	ON/GRO	UP SUPER\	ISOR M	MATT DONNELLY	
PLANNING O	PS MIKE KLIMER TROY MUELL		A	R ATTA	CK SUPER\	/ISOR	A	
5.		Resou	rces Assigned this	Period				
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up DT /Time-
ENG3 SHF 12 (E-102)	TODAY CONTRACTOR CONTR		KENNETH VAUGH	V	5	ICP/070		Pick Up PT./Time ICP/1900
THE COURSE OF TH			THE REST OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	· · · · · · · · · · · · · · · · · · ·		1017010		10171300
	AND AND THE PERSON OF THE PERS	**************************************	The state of the s		_			
MINING MET BETWEEN THE PROPERTY COMMENT WAS AN ARREST AND AN ARREST MET AND ARREST ARREST AND ARREST ARREST AND ARREST ARREST AND ARREST				Printer Condition and Con-		- William Company		
6. Control Operations/Work A	ssignments		de Bertraine, in a training as particular de appellating laboration and as a second					
Patrol and secure fireline		operations alor	oc 010/26 Humbo	dt trail	from DD 1	20 Na		eion leurel
r and and docard monne	nom pamour	pperations alor	ig 97730 Hambo	uttan	nom be-	20 NO	rinwest to divi	sion break.
Provide point protection a	as needed in To	omhead Mount	tain.					
7. Special Instructions:								
Use East travel corridor f	or travel in and	out.						
HOOPA AMBULANCE W	/ILL BE PRIMA	ARY LINE AME	BULANCE THAT	WILL E	BE @ DP-	110 UN	ILESS DIREC	CTED
HOOPA AMBULANCE S	PIKED @ DP-	100 DURING N	IIGHT SHIFT A	'AILAB	LE TO RE	SPON	D IF NEEDED).
,								
		Marie Balantino (Marie Control Control Andreas de June 1988)	THE ST. S. A. PRINTERS & THE ST. OFFICE STREET, S. A. S. PRINTERS STREET BY THE ANALYSIS STREET, S. S. S. PRINTERS	Charles and Charles Assessment	# Portract risk stop Artifact State Apolicions and programme			
8.		Division/0	Group Communicat	ion Sum	ımary			
Function	Channel	RX Frequency N	I/W RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1 (CMD 1)	170.4500	a Maline de Aldreid		168.10		T-9 (100.0)	A
COMMAND	2 (CMD 2)	169.5375			164.71	-	T-9 (100.0)	А
TACTICAL	5 (TAC 4)	166.7250			166.72		T-9 (100.0)	A
AIR TO GROUND	14 (A/G)	167.0625		Al	167.06			A
9. Prepared By (Resource Unit	•		ed By (Planning Se	tion Ch	ipt)	Da	ite	Time
KRYSTLE GLEASON / MARISA	WILLIAMS (T)	PAUL	ZERR (T) HM	VIII	14	09.	/16/2019	2030

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Prepared Time: 1700

Prepared Date: 16 Sept, 2019

Prepared By: Kerry Koskela

AIR OPERATIONS SUMMARY

13

// Basic	
nation/	
d Infor	
lassified	
ad Unc	
Controlled Unclassified Information	
O	

L						Diena				
				Incident Name			Date/Time Prepared	pared		Operational Period Date/Time
	INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN	NICATIONS PLAN	SOUTH CA-SHF-	001209		09/16	09/16/19 1700		09/17/2019 DAY / NIGHT 0700-0700
	Only	frequencies listed on	this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Hand prog	Irammers	accept all re	sponsibilit	y for th	Hand programmers accept all responsibility for the use of unauthorized frequencies.
	# 5	Function	Channel Name	Assignment	RX Freq	RX Tone	TX Freq	TX Tone	Mode	Remarks
	-	NIFC C-2	CMD 1	SOUTH COMMAND 1	170.4500	T-9 (100.0)	168.1000	T-9 (100.0)	∢	TOMHEAD LOOKOUT
	2	NIFC C-8	CMD 2	SOUTH COMMAND 2	169.5375	T-9 (100.0)	164.7125	T-9 (100.0)	¥	TEPOC MOUNTAIN
	က	NIFC T-1	TAC 1	UNASSIGNED	168.0500	T-9 (100.0)	168.0500	T-9 (100.0)	٧	UNASSIGNED
	4	NIFC T-3	TAC 3	DIVISION QQ TACTICAL	168.6000	T-9 (100.0)	168.6000	T-9 (100.0)	4	DIVISION QQ TACTICAL
	ಬ	NIFC T-4	TAC 4	DIVISION VV/XX & NIGHT TACTICAL	166.7250	T-9 (100.0)	166.7250	T-9 (100.0)	∢	DIVISION XX / VV & NIGHT TACTICAL
	9	NIFC T-5	TAC 5	ROADS TACTICAL	166.7750	T-9 (100.0)	166.7750	T-9 (100.0)	A	ROADS TACTICAL
-	7	NIFC T-6	TAC 6	DIVISION TT TACTICAL	168.2500	T-9 (100.0)	168.2500	T-9 (100.0)	¥	DIVISION TT / NIGHT TACTICAL
14	ω	SHF REPEAT	SHF-R	SHF CONTACT	171.5750		165.0125	T-12 (127.3)	∢	EMERGENCY CONTACT FOR SHF DISPATCH TONE 12 (127.3)
	6	SHASTA REPEAT	SHF-R	SHF CONTACT	171.5750		165.0125	T-14 (151.4)	¥	EMERGENCY CONTACT FOR SHF DISPATCH USE TONE 14 (151.4)
	10	CDF COMMAND 7	CDF CMD 7	CDF COMMAND 7	151.4600	T-8 (103.5)	159.3900	T-1 (110.9)	∢	RED BANK COMMAND
	11									
	12									
	13	AIR TO GROUND	CDF A/G	RED BANKS AIR TO GROUND	159.3450	T-16 (192.8)	159.3450	T-16 (192.8)	∢	USE TO CONTACT AIR ATTACK TO GET AIR RESOURCES TO SOUTH
	41	AIR TO GROUND	A/G	SOUTH AIR TO GROUND TACTICAL	167.0625		167.0625		∢	SOUTH FIRE AIR TO GROUND TACTICAL NO TONE
	15	CALCORD	CALCORD	MEDICAL	156.0750	T-6 (156.7)	156.0750	T-6 (156.7)	∢	MEDICAL EVAC. USE TONE 6 (156.7)
	9	AIR GUARD	AIR GUARD	EMERGENCY ONLY	168.6250		168.6250	T-1 (110.9)	∢	EMERGENCY ONLY
l	Prepared by RICK STONE COMIL	E COML	- Kar			Incident Location SOUTH ICP	cation ?P			
_	S 205 - 2007H	1								

S 205 – 2007H MODE A – ANALOG, D – DIGITAL

Controlled Unclassified Information // Basic

SOUTH FIRE INCIDENT RISK ANALYSIS (215a) September 17 -18, 2019 (0700 to 0700)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	Medical Emergencies	 Contact South Comm. for Medical Emergencies, Notify Division Supervisor immediately Review, understand and discuss with your resources the Medical Plan in the IAP. Refer to the Medical Incident Report on pages 118 – 119 in 2018 IRPG for info into Communications Develop Division/Crew Pre-Plan in block #6 on the Medical Plan and fill in necessary information to assist you with an Incident within an Incident. Base all operational decisions and activities on these 3 questions: What are we going to do if someone gets hurt? How will we get them out of here? How long will it take to get them to a hospital? If the answers are insufficient, stop, re-assess and consider alternate strategies and tactics. Have Alternate plan in place when aircraft is grounded due to visibility issues. Communicate with Air Ambulance on CALCORD tone 6 Be aware of Rotor Wash & its effect on Fire behavior when the extraction point is next to an Active fires edge. If possible, MOVE patient to an area with less fire activity.
ALL	Personal Hygiene	~ Don't share personal items such as water bottles, communication devices and utensils.
ALL	Driving & Severe Weather	 Use caution when descending downhill in too low a gear. Could cause wheels to lock up, Losing control of vehicle. There is NO need to be in a hurry, or to drive fast. You get paid by the hour. Drive Cautiously Slowdown in limited visibility (smoky/dusty) & congested areas. Increase following distances to allow dust to settle, & to allow for reaction time lag. Use low beam headlights Honk horn to alert personnel when backing. Use spotters/backer when available Pull over to allow oncoming traffic to pass on a narrow road base. Expect two way traffic on one lane roads. Stay on your side, and approach comers with caution Headlights ON. Manually turn on Headlights. Most vehicles have "auto" headlights NO riding in the back of pick-ups. It is against the Law.
ALL	Thunderstorms & Lightning	 Monitor changing weather conditions. Ensure LCES is in place. Review Thunderstorm Safety "6 Minutes for Safety" in IAP. Have a Lightning & Rain plan in place before you need it. After storm passes, wait 30 minutes before returning to "normal" operations.
ALL	Hazard Trees & Fire Weakened Trees	~ Scout work area for aerial hazards prior to engagement to ensure a safe work area Look around entire tree for burn scars before committing your personnel Follow "Hazard Tree Safety" guidelines, page 22, 23 in IRPG, 2018 Look up, down and around for Hazard Tree indicators. Info on pg 22 IRPG, 2018 Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Utilize pg 85 in the IRPG, 2018 for Procedural Felling Operations No "Felling" of any tree at Night, or during High Wind events. Flag off areas of concern; communicate to Division, adjoining resources, and brief relief resources until hazards have been mitigated. If they cannot be mitigated, keep personnel away Post a "Lookout" if possible to control the area of concern
ALL	Mop-up & Repair	 Mop only to the extent necessary to ensure containment Do not work directly above or below personnel during rehab/mop-up operations in case of dislodged debrisas in rocks, trees, stumps, hay bales Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll, vertically on the slope. Wear eye protection especially when using a water delivery nozzle, or Chain Saw Remember to Hydrate properly throughout the shift. Ensure you are consuming enough water and electrolyte drinks prior to, and after your work assignment to keep your body properly Hydrated
ALL	Debris Flows, Rock Slides, etc.	 Any amount of rain will cause loosening of Soils, Rocks, and Trees due to Burn Scar. Scout roads before committing resources to their work assignments Monitor weather during shift. Adjust tactics as needed to accommodate resource transportation safety.

SOUTH FIRE INCIDENT RISK ANALYSIS (215a) September 17 -18, 2019 (0700 to 0700)

ALL	Cold Weather	 Carry extra clothing to prevent hypothermia following shift. Dry out gear each night for next day. Watch footing on frozen ground. Maintain personal hydration. Monitor wind-chill and establish trigger points for disengagement. 					
ALL	Dehydration	 Pre-hydrate, Re-hydrate! Dehydration is preventableDrink a mini (% of canteen) Water Intoxication Drinking TOO much water, upsetting electrolyte in the blood to dangerously low levels, causing mild to life-threaten Drink water & Electrolyte drinks before, during, and after shifts. (2 waters Do NOT mix with water or dilute electrolyte drink. It must be consumed properly. Pace work to avoid heat injuries Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Nause clammy skin, persistent muscle cramps, decreased urine output. Cool patient as quickly as possible! Move patient to a cooler location and provide cold water and spo Actively reduce core temperature through evaporation by fanning Remove Patient from fire line and seek medical attention Cover head and neck with wet cloth, increase air movement. Heat exhaustion is characterized by: Weakness, Extreme Fatigue Headaches, clammy skin, persistent muscle cramps, and decrease Refer to Medical Plan in IAP for additional EMS care and Evacuation 	balances can decrease sodium ing problems to 1 sports drink). as is for the body to absorb ea, Dizziness & Headaches, rts drink. patient. e, Nausea, Dizziness,				
xx	Heavy Equipment Operations	 Establish visual & radio communication methods are in place prior to engaging Never work directly below heavy equipment. Post lookouts for dislodged rocks or logs that could impact personnel or vehicles if working with equipment. Make positive eye contact with operator before approaching. Approach only when the equipment is idled down, all implements have been lowered to the ground, and you're invited toward the cab Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Increase distance to 300'+ when working with Masticators. Close roads or trails if necessary for public safety Correctly wear all required PPE Refer to pg 80 in IRPG Ensure HEQB is attached to equipment for supervision 					
ALL	Rocky, Rugged Terrain	 Unforgiving terrain. Ensure you remain focused when walking. Maintain 8'-10' spacing when working & walking. Evaluate the necessity to send personnel in areas with limited access. In needed to do the job if required High Potential for lower leg injuries. Take your time when hiking in and ar 					
ALL	Bears, Biting, Stinging Insects, & Critters (Rattle Snakes, Bees, Mosquitoes, Scorpions, Ticks, Wildlife, etc)	Stinging Insects, & sleeping bag and check under your tent. They like to snuggle. If found in camp, notify Logistics Critters (Rattle Snakes, Bees, Mosquitoes, Scorpions, Check yourself daily for tick bites.					
	INCIDENT NAME DUTH FIRE	DATE PREPARED: September 16, 2019	OPERATIONAL PERIOD Sept 17 - 18, 2019 (0700 – 0700)				
	ICS 215a	Prepared by: Tanzi – SOF1, Barnhart – SOF2, Drazinski, SOF2(t)					
		TIME PREPARED: 1900 HOURS					



Today's discussion is from the First Aid / Health Category.

HYPOTHERMIA

Hypothermia occurs when your core body temperature falls below normal. It can easily happen in cold winds or wetness. Hypothermia can also occur in moderately cool temperatures, particularly if coupled with dehydration. People tend to forget to drink on cool, wet days and can get hypothermic even when the temperature stays well above freezing.

- Symptoms of hypothermia include Slurred speech
 - Weakness and loss of coordination
 - Confusion
 - Irrational behavior
 - Uncontrollable shivering (although, at extremely low body temperatures, shivering may stop)
 - Pale and cold skin
 - Drowsiness especially in more severe stages
 - Slowed breathing or heart rate
- Your body automatically begins to shiver to warm itself. As your energy is used up to keep warm, you may reach a point where your body will be unable to warm itself. If left untreated, your body will gradually shut down; and you can die.
- You can avoid hypothermia with the following precautions:
 - Guard against dehydration.
 - Avoid fatique.
 - Avoid cold winds.
 - Take precautions, change out of wet clothes.
 - Be aware of the symptoms and take action upon their onset.
- If you recognize hypothermia, take the following steps:
 - Move the patient to shelter.
 - Remove wet clothes and replace them with warm, dry garments.
 - If the victim is alert, give them food and warm liquids to drink.

References:

http://www.natureskills.com/hypothermia_symptoms.html

Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home

TRAINING SPECIALIST MESSAGE

Please have all federal, state, and local government agency trainees working on position task books register with the Incident Training Specialist to receive proper documentation for your assignment. On the next page is the data form you'll need to fill out and submit to us.

Thank you,

Dayvson "Boston" Bernardo

Incident Training Specialist

601-953-5742

Brian Lopez

Incident Training Specialist Trainee

INCIDENT TRAINEE DATA FORM								
TRAINEE DATA								
Trainee Name					Re	equest#		
Trainee Item Code		Item C	ode Descr	iption				
Section			ial Assignn	nent?		Agency		
Unit ID		Unit ID Desc	ription					
Assignment Start		ww/facounterviews.percenterview.	As	ssignmer	nt End	****		
1. Trainee possesses valid F			-					
2. Trainee has CURRENT ho								
3. Trainee has incident issue	ed Task Book with							
Priority Trainee?		Prio	ority Progra	am				
HOME UNIT CONTA	CT							
Name								
Unit ID		Unit ID Desc	ription					
Address								
City			Sta	ate		Zip		
Phone		E-Mail						
3.								
TRAINER/EVALUAT	OR DATA	and the second s						
Name		And the Association of the State of the Stat			Ro	equest#		
Item Code		tem Code D	escription				and the second s	
Unit ID		Únit D	escription					
Address								
City				State		Zip		
Phone		E-Mail						
Recommendation #				PTB	Progress %		الله الله الله الله الله الله الله الله	
INCIDENT DATA (F	For Training Sp	ecialist Us	e Only)					
Incident Name					Incident Nur	mber		
Incident Type					Compl	exity		
Acres					Fuel *	Туре		
TRAINING SPECIAL	IST (For Tra	ning Speci	alist Use	Only)				
Name					Ag	ency		
Unit ID		Unit Desc	ription					
Phone		E-Mail						

Date: 09/13/2019 Time: 14:59



Human Resource Message South Fire Tuesday, September 17, 2019

HUMAN RESOURCE MESSAGE

PROFESSIONAL DIFFERENCES

It is healthy for us to have professional differences of opinion and these should be shared, but always in a climate of openness, mutual respect and trust.

"Anything less is simply unacceptable"

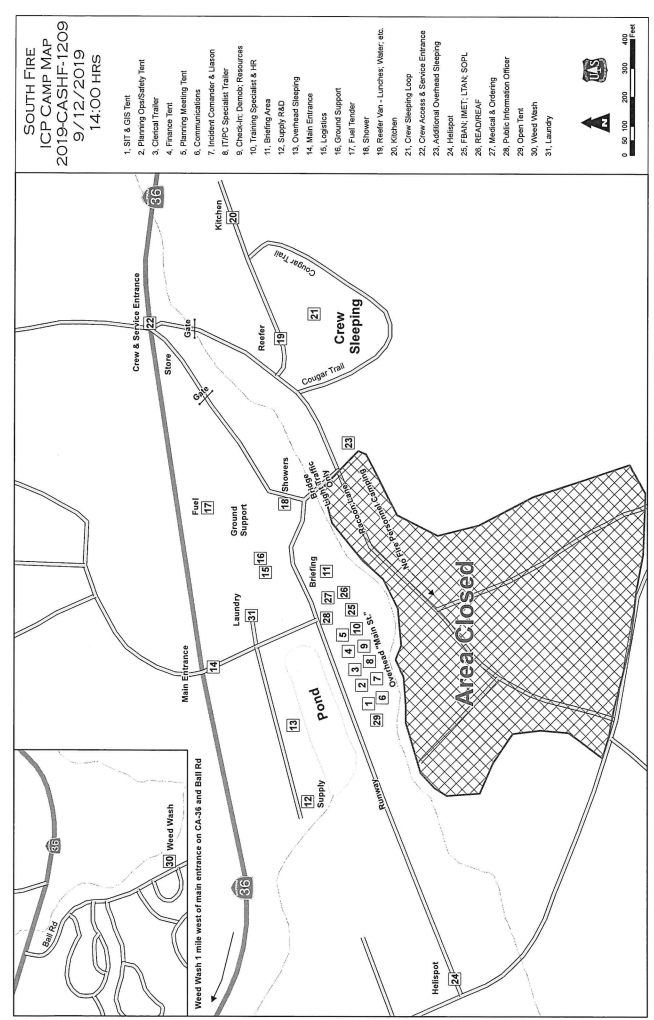
We must treat each other and the public with respect and professionalism. This is how we want to be treated and it is the foundation for good customer service.

No one can be successful working alone; however, if we work together, all of us can succeed.

"Imagination is more important than knowledge" ~Albert Einstein

Feel free to call/text or come by the HRSP trailer if you have questions, concerns, or just want to chat.

Todd Morrow - (HRSP) - (707) 373-0204 Deidre Smith - (HRSP-T) - (334) 421-8414

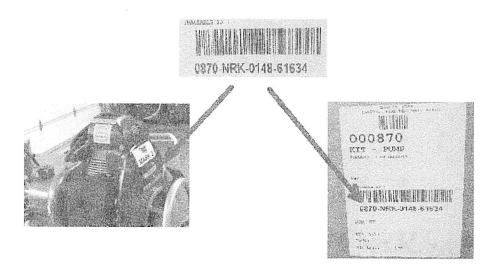


Da	te & Time Order was placed:	Order#	Loc	ation & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
		(DIVS+#)			(Driven/Helo/DIVS to Picup)
			Lat:	1	
-			Lon	σ.	
				ь.	
	der received in Communications by (Name)				Time:
Ord	der shipped to line by (Name): (Send this she	et to the line with t	he ord	er)	Time:
#	ltem				
1	1,000 Foot Hose Lay includes the following	g: Amount		-	
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls Hos	e; 10, 1½" Gated W	yes; 10	0, 1½" to 1" reducers; 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the followin	g: Amount		-	
	20, 100'x1%" Rolls Hose; 20, 100'x1" Rolls Hos	e; 20, 1½" Gated W	yes; 20	0, 1½" to 1" reducers; 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the following	g: Amount			
	30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hos		ves; 30	0, 1½" to 1" reducers: 30, 1" nozzles	
#	ltem	Amount	#	ltem	Amount
4	Hose (50') garden, 3/4"			Gas Unleaded (Gallons)	1
5	Hose (100'), 1"		-	Oil 2 cycle, (Pints)	
6	Hose (100'), 1½"	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Bar Oil (Qts)	
7	Nozzle, Garden, 3/4"			Drip Torch ea	
8	Nozzle, Forester, 1"			Drip torch mix 3.5:1.5 (gallon)	
	Nozzle, KK Type, 1"			Fusees (Boxes or cases)???	
	Nozzle, KK Type, 1½"			Flare Gun Rounds (12/BX)	
	Wye, Gated, 3/4"			Cartridge #6 purple (box)	
	Wye, Gated, 1"			Batteries "AA" PKGs(24/PKG)/BX	
	Wye, Gated, 1½"			Ribbon, Flagging (Specify Color)*	—
	Inline-Tee, 1x1x3/4"			Water, Cubies	1
	Inline-Tee, 1x1x1."			Water, Bottled, Cases	
	Inline-Tee (1½" X 1")			Gatorade	
	Reducer, 1" X 3/4"		-	MRE's (12/BX)	· · · · · · · · · · · · · · · · · · ·
	Reducer, 1½" X 1"			Heavy Mill Plastic	
	Increaser, 3/4" X 1"		-	Washcloth, waterless, cleansing	
	Increaser, 1" X 1½"			Wrap, Structure 54"x300'	
	Foam 5 gal			Sprinkler Kit	
-	Foam 4 oz (For Backpack Pump)			Mark 3 Pump	
	Backpack Pump			Mark 3 Pump Kit- w/10 gal mixed fuel	
	Pumpkin (Gallons?)			Chainsaw Kit	
	Porta-Tank (Gallons?)			Mop-Up Kit, 3-Wand	
	Shovel			Pump Kit, Lightweight, 2 Cycle	
	Pulaski		-		
	Combi Tool			Gas, Raw and 2 qts 2-cycle oil, ea	
				Lightweight Pump Kit-Cache w/5gal fuel	
29	McCloud		55	Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
	Notes:			Notes:	California 16

PUMP LOCATION WORKSHEET

Send missing information to JOSH_RAMEY@FIRENET.GOV or text

530-277-1213 Send a Picture of the label, LAT/LONG and location or address



Trackable ID#	Item	Div.	Lat/Long:	Descriptive last location:
NWK-0148-155	Mark III pump	RR	N40° 07.875 W122° 48.872	Structure #2
NWK-0148-257	Mark III pump			Spike R&D
NWK-0148-381	Mark III pump	RR	N40° 07.803 W122° 49.095	Structure #3
NWK-0148-453	Mark III pump	XX		DP100
NWK-0148-481	Mark III pump	XX		DP100
NWK-0148-501	Mark III pump	RR	N40° 07.930 W122° 49.383	
NWK-0148-525	Mark III pump	XX		DP100
NWK-0148-530	Mark III pump	RR		DP130
NWK-0148-56	Mark III pump	RR	Returned	Spike R&D
NWK-0148-607	Mark III pump			Spike R&D
NWK-0148-633	Mark III pump	XX	N40° 11'41.1" W122° 54'47.3"	
NWK-0148-66	Mark III pump	XX		DP100
NWK-0148-691	Mark III pump	XX		DP100
NWK-0148-793	Mark III pump			Spike R&D
NWK-0148-825	Mark III pump	XX		DP100
NWK-0148-830	Mark III pump	XX		DP100
NWK-0148-90	Mark III pump	TT		
NWK-1222-66	Volume pump	XX		
NWK-1222-88	Volume pump	XX		
NWK-1222-195	Volume pump	XX		

UNIT LOG		Incident Name	2. Date Prepare	ed 3. Time Prepared
4. Unit Name/Designators	5.	Unit Leader (Name an	d Position)	6. Operational Period
7.		Personnel R	oster Assigned	Thursday Control of the Control of t
Name		ICS Posi	tion	Home Base
8.		Activ	rity Log Major Events	
Time			Major Events	
				,
				
		e da para salatan e en la sera compara para y mar denne, a é uma dels perdenennes des les mines describe per per		
			erigina esta ja adeputatione et eje processionalismo anna processionalismo ja eje je je je je je je je je je j Transport	
	and the second price of th	and property and the second terms of the control of	en general de la companya de la com La companya de la co	
9. Prepared By:		en e	and the state of the	
ICS 214				

[Type here]

MEDICAL PLAN (ICS 206 WF) 1. Incident/Project Name 2. Operational Period 9/18/19 - 0700 Date/Time 9/17/19 - 0700 South Fire 3. Ambulance Services Phone Advanced Life Support (ALS) Location Name & Yes **EMS Frequency** Hoopa Ambulance - Incident DP-110 area Day X DP-100 Night Contact South Comm. Mt. Shasta - Medic 70 - Incident ICP Ambulance / Medical Unit Contact South Comm. Х St. Elizabeth Ambulance Red Bluff, CA X 911 or 530 527-2241 Hayfork, CA 911 or 530 623-8128 **Trinity County Ambulance** X 4. Air Ambulance Services (COORDINATE with AIR AMBULANCES on CALCORD tone 6) Name Phone Type of Aircraft & Capability Kern H-407 20 min eta South Comms. or Day/Night Hoist Rescue, Redding, CA 530 226-2400 SHF Reach or PHI 20 min eta 530 226-2400 SHF Air Ambulance - Redding, CA Day/Night **Coast Guard** Up to 75 min eta 530 226-2400 SHF Hoist Rescue - Eureka, CA Day/Night 707 839-6100 CG Direct CHP 20 min eta 530 226-2400 SHF ALS Hoist Rescue – Redding, CA 5. Hospitals GPS Datum - WGS 84 Name Helipad **Degrees Decimal Minutes Travel Time** & Level Air Gnd Phone Yes No Address Lat: N40° 08.91 2550 Sister Mary 25 45 X St. Elizabeth Hospital 530 529-8000 Long: W122° 13.24 min min Columbia Dr. Level III Trauma Center 530 529-8300 VHF: Red Bluff, CA 96080 (ER) N40°34.33 Lat: 2175 Roseline Ave. Mercy Medical Center -30 1.5 X W122° 23.80 530 225-7201 Long: Level II trauma min Redding, CA 96001 hrs (ER) VHF: Shasta Regional Medical N40°35.08 Lat: 30 1.5 X 1100 Butte, Redding, 530 244-5353 W122°23.25 Long: CA 96001 min hrs VHF: (ER) Lat: N38°33.30 **UC Davis Level I** 1 hr 3.5 Χ 2315 Stockton Blvd. 916 734-3636 W121°27.33 Long: Trauma/Burn Center hrs Sacramento, CA VHF: 916 734-3790 6. Division / Crew Pre-plan. Update and discuss with assigned resources daily. **Crew EMTs & Equipment** Fireline EMTs & Location Adv. Life Support? Air Hoist site: Lat: / Long: Helispot: Lat: / Long: Alternate no-fly plan: 7. Remote Aid Stations South Medical Unit-ICP Point of Contact: MEDL - Josh Ramey 530 852-8400 R-Wild Horse Ranch MEDL(t) - Josh Hadley 719 221-4988 6700 Hwy 36W, Platina, CA EMS Responders & Capability: **Advanced Life Support** N40° 19.02 Equipment Available on Site: Medical supplies W122° 48.00 Ambulance ETA: Air - 25 min. Ground - 45 min. 8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date/Time Josh Ramey - MEDL 530 277-1213 9/16/19 2000 Michele Tanzi 9/16/19 2000 Josh Hadley - MEDL (t) 719 221-4988

Medical Incident Report

1. CONTACT South Communications on COMMAND, DECLARE: "MEDICAL EMERGENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT"

Ex: "Communications, Div. Alpha, Stand-by for a medical emergency on Div. Alpha" (If life threatening request designated frequency be cleared for

2. INCIDENT STATUS:

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

providing medical care."	3,		,		
SI	EVERITY		TRANSPORT PRIORITY		
☐ URGENT-RED Life threatening injunex: Unconscious, difficulty breathing, bleeding heat stroke, disoriented.	r y or illness. Ig severely, 2° – 3° burns more than 4 palm sizes,		Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.		
PRIORITY-YELLOW Serious Injury of Ex: Significant trauma, not able to walk, 2°			ance or consider air to DELAYED.	transport if at remote location. Evacuation	
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: S _i	orains, strains, minor heat-related illness.	1	Emergency. Evacua ne of Convenience		
Nature of Injury or Illness & Mechanism of Injury		•		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transport Request				Air Ambulance / Short-Haul/Hoist/ Ground Ambulance / Other	
Patient Location				Descriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSES	SSMENT: Complete this section for each patie	ent. Start with mo	ost severe.		
Patient Assessment: (See IRPG p	page 106)	Treatment	t:		
4. TRANSPORT PLAN:					
Evacuation Location (if different): (Desc. Patient's ETA to Evacuation Locat	riptive Location (drop point, intersection, etc.) or L	at. / Long.)			
Helispot / Extraction Site Size and					
5. ADDITIONAL RESOURCE	E/EQUIPMENT NEEDS:				
` '	cation(s)	□ Burn Suppli □ Cardiac Mo		Oxygen	
6. COMMUNICATIONS: - Run Medical Emergency of	n Command - Coordinate	with air a	mbulance on (CALCORD tone 6	
7. CONTINGENCY: Considerations: If primary options fail, wha	it actions can be implemented in conjunctio	n with primary	y evacuation meth	nod? Be thinking ahead.	
8. ADDITIONAL INFORMAT	「ION: Updates / Changes, etc.				
	urces ordered -Act acco ance is DELAYED: Package and transporter to rendezvous point as appropriate.		ır level of training rendezvous with		