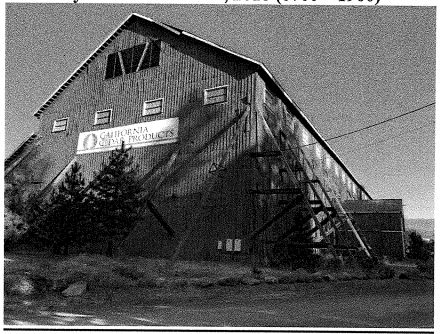
Delta Fire/Hirz Fire Incident Action Plan

Day Shift October 2nd, 2018 (0700 – 1900)



Communications

- Ensure that all know their assigned frequencies and protocol for Emergency Medical Incident Reporting
- Refer to the 5 Communications Responsibilities listed on page X in the IRPG

Working with Heavy Equipment

- Establish visual and radio communication methods prior to engaging
- No one but the operator should ride on the equipment
- Equipment operators have difficulty seeing ground personnel, take responsibility for your safety and all those around you
- Refer to the Working With Heavy Equipment section on page 86 of the IRPG
- In Timber, distance should be increased to 2 ½ times the canopy height

Maintain a High Level of
Situational Awareness
DELTA CA-SHF-001444, P5L4L8 (0514)
HIRZ CA-SHF-001223 P5L2ZM (0514)
Shasta Trinity National Forest
Northern California Incident Management Team 1

·			

	INC	IDENT OBJECT	IVES (ICS 202)		
1. Incident Name:		2. Operational Period	: DAY		
HIRZ / DELTA		Date/Time From:		Date/Time To:	
		10/02/2018 0700	TUE	10/02/2018 1900	TUE
3. Objective(s):		4			
LEADERS INTENT					
A full suppression stra	ategy will be implemented for the Delta			actics. Minimize impacts to re	sidences, critical
infrastructure and priv	vate timberlands through the application	n of well-planned tactica	I responses.		
CONTROL OBJECTI	IVES				
Keep Delta Spot Fire:					
 North of Dog Creek West of the Delta Fit 					
South of Halls Gulch					
East of East Side Ro	oad				
MANAGEMENT OBJ	JECTIVES				
Ensure that strategic	es and tactics provide for firefighter and				
 Minimize the threat the sensitive sites. 	to private property, critical infrastructur	e, and commercial timbe	erlands while working with	the READs to reduce impact	s to cultural and
1	then cooperator, partner, and stakehol	der relationships through	n clear communications a	nd cooperation.	
. ~	air work will be conducted in close coor			•	e, when safe to do so.
A Operational Perio	od Command Emphasis:				
4. Operational Perio	a commana Emphasis.				
General Situational	Awareness:				
		•			
E Site Sefety Plan P	3irod2 Voc 🔲 No 🔽				
5. Site Safety Plan R Approved Site Safet	Required? Yes No X ty Plan(s) Located at:				
6. Incident Action P		ncluded in this Incident A	Action Plan):	***************************************	
X ICS 202	☐ ICS 207		er Attachments:		
X ICS 203	CS 208		ICS 214 UNIT LOG		
X ICS 204	X ICS 220				
X ICS 205	Map/Chart				
☐ ICS 205A	X Weather Forecast/Tides/0	Ourrents	***************************************		
X ICS 206					
				OVD	1 6
7. Prepared by:	ERIC BLACK Position	n/Title: PLANNING	SECTION CHIEF S	ignature: JM/L 171	MACO
8. Approved by Inci	dent Commander: Name:	CURTIS COOTS	s	ignature:	Cearl)
ICS 202	IAP F	'age	D	ate/Time: 10/01/2018 2000)

FINAL Page 1 of 1

1. Incident Name	HIRZ / DELTA			
2. Date: 10/01/18	2200		ay Operati	ons Section
4. Operational Period:		Chief OSC		Don Fregulia
October 2, 2018		Planning OSC		Alec Lane
Day Shift 0700 - 190	00		Hirz / Delf	T T T T T T T T T T T T T T T T T T T
Position	Name	Division/Group		Arlando Leyva
5. Inci	dent Commander and Staff	Hirz South Repair		S. Brawley (T)
Incident Commander	Curtis Coots / Joshua Boehm (T)	Division/Group		Ben Hendricks
Deputy		Hirz North Repair		
Safety Officer	John Nickey / Jeff Barnhart	Division/Group		Brian Rosenow
Information Officer	Jim Mackensen	Delta South Repair	<u>r</u>	
morniagon omoor	Ginessa Stark (T)	Division/Group		Adam Leyba
Liaison Officer		Delta North Repair	•	7.00 20,50
	ency Representative	Division/Group	В	Tim Ritchey
	T T	Division/Group	F	Lucas Birch / Brian Janes(T)
Agency	Name	Division/Group	Р	Billy Covert / Josh Hernandez (T)
FS Agency Admin.	Terri Simon Jackson	Division/Group	Patrol	Jeffrey Bostwick
FS Agency Admin. Rep.	Carolyn Napper / Lois Shoemaker	Division/Group		
Lead READ	Joe Zustak	c. A	ir Operatio	ns Branch
	Pat Titus	Air Ops Branch Dire	ector	Doug Ledgerwood
OES AREP		-		Kerry Koskela
Shasta Co. Sheriff	Lt. Anthony Bertain	Air Support Group S	Supervisor	
CHP	Lt. Kyle Foster	- Air Tactical Group S	Supervisor	
Sierra Pacific Indust.	Nick Kroencke	11.	inance Se	ction
CCC Rep.	Kenneth McDonald	Chief		Pam Meyer / Mike Taylor
CalTrans	Willie Elder	Time Unit		Maggie Prochazka
7a. F	Planning Section ICP	Compensation/Clair	ms Unit	Tracy Nicholson
Chief	Alan Taylor / Eric Black	Cost Unit		
Resources Unit	Jay Shaffer(T)	Procurement Unit		PJ Vilhauer
Situation Unit	Matthew Snyder(T) / Matt Thau (T)			
DMOB Unit	Gary Deboi / James Newman(T)	Prepared by Jay Sh	affer	
GISS	Annette Navarre / Kim Deniz			
IMET	Mike Haskell Alex Hoon	1		
FBAN	Steve Ziel			
Training Specialist	Greg Kurtz	_		
	Calvin Moses / Darren Leeks (T)			
ITSS	Rocky Bond (T)			
H R Specialist				
Documentation Unit	Sabrina McComb / Dave Adler(T)			
8a.	Logistics Section ICP			,
Chief	Rickie Crowther / Mike Jellison	_		
Supply Unit	John Harkleroad / Ron Pierce	_		
Facilities Unit	Tim Murdock / Frank Delcarlo Dion Nugent			
Ground Support Unit	Toby Ringuelle / Jacob Bailey (T)			
Communications Unit	Arnie Irvine / Rick Stone	1		
Food Unit	Becky Baker / Jay Westlake	1		
1 Journal		-		

ICS 203 NFES 1327

Frank Abel

Jennifer Armstrong / Sunny Meitzner

Medical Unit
Ordering Manager



Fire Weather Forecast



FORECAST NO:

PREDICTION FOR: DAY/NIGHT SHIFT

SHIFT DATE: Oct 2-3, 2018

TIME/DATE ISSUED: Oct 1, 2018 1900 PDT

NAME OF FIRE: Delta

UNIT: CA-SHF

SIGNED: Alex Hoon

Incident Meteorologist

WEATHER DISCUSSION:

...RAIN, RAIN GO AWAY...

Low pressure off the California Coast continues to stream moisture into our region over the next few days. The heavier rain will continue through the morning today, then taper off to a few light showers through the rest of the day. No precip is expected overnight, although rain showers will return Wednesday and Wednesday night with more wetting rains likely. Cool and moist conditions remain through Thursday, with skies clearing out and drier conditions Friday and through the weekend.

WEATHER FORECAST FOR TUESDAY:

...COOL AND MOIST...SHOWERY...

WEATHER: Mostly cloudy. Rain in the morning, then periods of light showers through the day.

CHANCE OF WETTING RAIN: 40% (mainly in the morning)

MAX TEMPERATURES:

55-65°F.

LITTLE CHANGE

MIN HUMIDITY:

60-65%.

LITTLE CHANGE

20-FOOT WIND:

SLOPE/VALLEY - Upslope 3-6 mph. Gusts up to 10 mph in N-S aligned drainages.

RIDGETOP- South to Southeast 5-7 mph with gusts up to 12 mph.

HAINES INDEX: 2

TUESDAY NIGHT:

WEATHER: Mostly cloudy.

CHANCE OF WETTING RAIN: 10%

MIN TEMPERATURES: 40-50°F.

LITTLE CHANGE

MAX HUMIDITY:

90-100%

LITTLE CHANGE

20-FOOT WIND:

SLOPE/VALLEY - Downslope/Downdrainage 2-4 mph.

RIDGETOP - South to Southeast 5-9 mph. Gusts to 12 mph.

EXTENDED FORECAST: ...COOL AND MOIST THROUGH THURSDAY...DRYING OUT FRIDAY...

WEDNESDAY: Mostly cloudy with showers through the day. Heavier showers Wednesday Night. (CWR 40%) Max temps...57-67°F. Min RH 55-65%. South 5-9 mph.

THURSDAY: Mostly cloudy. Scattered light showers. (CWR 20%) Max temps...57-67°F. Min RH 45-55%. Southwest 5-9 mph.

FRIDAY AND SATURDAY: Sunny. Max temps...60-72°F. Min RH 25-35%. North 6-11 mph.

Fire Behavior Forecast # 05									
Name of Incident: Delta Fire Unit: Shasta-Trinity NF, McCloud RD									
Date & Time Issued: October 2, 2018 @ 2000	Operational Period: DAY October 02, 2018								
FBAN: Steve Ziel	Signed:								

Assumptions: Damp/wet surface fuels will/has put a damper on any active fire behavior today. Heavy fuels are still very dry, live fuels are "end of season" drought stressed – but the fuels that drive rate of spread and intensity are currently only temporarily out of play until warming and drying occurs. Expect peak burning conditions 1400-1600. Expect varying low level fire behavior characteristics (smoldering) to be present across the fire area – primary activity area will be in the Delta spot fire area on the SW corner of the fire.

Weather Summary

**See attached Fire Weather Forecast **

Fire Behavior Summary

Fuels in the fire area are primarily composed of:

Timber Litter: Timber stands lacking significant understory or heavy concentrations. Will generally produce

surface fire effect (underburn) with moderate rates of spread and flame length.

Timber with Understory: Timber stands with abundant brush or small trees and fuel concentrations; will burn with higher intensity with frequent torching (with little wind). Heavy fuels and snags contribute to rollout.

Grass/Shrubs: Mixed grass/brush patches in open timber stands and on harsh slopes. Fire will spread through

brush without significant slope or wind contribution. Grass component spreads rapidly.

<u>Today's fire behavior:</u> Most areas to show minimal fire behavior today — expect another "non-spread fire day". Primary fire behavior characteristics will likely include pockets of benign smoldering and limited creeping. Very limited surface fire spread may be expected in areas that did not receive sufficient moisture. Heavy fuels (logs, stump holes, snags) and concentrations will continue to hold heat, consume, and produce smoke. Sheltered fuels within tree drip lines will continue to smolder.

****Rate of spread (ROS) and Flame length (FL) shown below are based on dry (non-wetted) surface conditions ***

Fine fuel moisture= 8 - 11+%, 1000hr = 6%, Live woody fuels 70%, POI = 20-30%.

Fuel Type/Model	Max Head S	urface Fire	Spotting	Wet Surface Fuels
	ROS	Flame	Distance	ROS/FL
Timber litter (TL8)	2 – 3 ft/min	2 feet	0.2 mile	0 - 0
Timber with Understory (TU5)	5 - 6 ft/min	5 feet	0.2 mile	0-0
Grass/Shrub (GS2)	1 – 2 ft/min	1 feet	0.1 mile	0 - 0

Specific Assignments:

Patrol and Repair Groups: Expect continued pockets of widely scattered areas of isolated smoldering, and consumption of heavy fuels. Stump holes, log ends, and snags will hold heat (due to low fuel moisture) until extinguished.

Div. F, P, B: Expect no/minimal fire spread (see graph above) under forecast moist/wet conditions. Expect non-problematic fire behavior due to increased moisture (rain showers), cloudy sky, and cooler temperature.

Air Operations: Monitor cloud ceiling for mountain obscuration. Partly cloudy/scattered showers in afternoon.

Safety

Review Standard Fire Orders.....1. Keep informed on fire weather conditions and forecasts. 2. Know what your fire is doing at all times. 3. Base all actions on current and expected behavior of the fire.

<u>Watch Out when...</u>Weather is becoming cooler and wetter...when wind increases and/or changes direction...when you are getting frequent debris flows across the road, and when terrain and fuels make escape to safety zones difficult.

OPERATIONS CHIEF DONALD FREGULIA DANIEL R DIAZ DIVISION/GROUP SUPERVISOR STEVEN BRAWLEY (T)	1. Incident Name:	Cont	tronea on	Classific	<u> </u>	3.	IDasic				
Date/Time From: 10/02/2018 0700 TUE Date/Time To: 10/02/2018 1900 TUE Operations Personnel OPERATIONS CHIEF DONALD FREGULIA DANIEL R DIAZ DIVISION/GROUP SUPERVISOR ARLANDO LEYVA STEVEN BRAWLEY (T) F. Resources Assigned this Period Strike Team / Task Force / Number	HIRZ / DELTA					Branc	:h:	SCORE DEL COLLE	Division/Group):	<u> </u>
Date/Time From: 10/02/2018 0700 TUE 4. Operations Personnel OPERATIONS CHIEF DONALD FREGULIA DANIEL R DIAZ DIVISION/GROUP SUPERVISOR STEVEN BRAWLEY (T) F. Resources Assigned this Period Strike Team / Task Force / Number	2. Operational Period: D	Y	200						LID7 RE	:DAIQ	
4. Operations Personnel OPERATIONS CHIEF DONALD FREGULIA DANIEL R DIAZ DIVISION/GROUP SUPERVISOR STEVEN BRAWLEY (T) 5. Resources Assigned this Period Strike Team / Task Force / Number	Date/Time From:	Date/Ti	ime To:							:PAIIX	
OPERATIONS CHIEF DONALD FREGULIA DANIEL R DIAZ DIVISION/GROUP SUPERVISOR STEVEN BRAWLEY (T) STEVEN BRAWLEY (T) F. Resources Assigned this Period Strike Team / Task Force / Number		1		TL	JE				300 I II		
DANIEL R DIAZ STEVEN BRAWLEY (T) 5. Resources Assigned this Period Strike Team / Task Force / Number	4.		Ope	rations F	ersonne	el					
5. Resources Assigned this Period Strike Team / Task Force / Number					DIVISIO	N/GROU	JP SUPERV	1			
Strike Team / Task Force / Number	L/C	NEL K DIAZ					·		STEVEN BRAWLE	EY (1)	
Strike Team / Task Force / Number								1			
	5,		Resource	s Assign	ed this F	eriod					
Tradeside Sesignation 2000 Transfer Tra		i i	WD		l eader		1	Dro	n Off PT /Time	Pick Up PT /Time	
HC2 BLACK EAGLES - 6 C-110 09/07 CURTIS GIBSON 20 MCCLOUD ICP/0700 MCCLOUD ICP/1900	•							1			
HC2 BLACK EAGLES - 5 C-112 10/04 JOHNATHON FUENTES 22 MCCLOUD ICP/0700 MCCLOUD ICP/1900	HC2 BLACK EAGLES - 5 C-112					TES					
WTS2 DARRAH LOGGING 2 E-38 10/14 WAYNE VIRAG 1 MCCLOUD ICP/0700 MCCLOUD ICP/1900											
WTS2 FLOODGATE H2O E-533 10/10 ENLOW CLANCY 1 MCCLOUD ICP/0700 MCCLOUD ICP/1900						***************************************		ļ			
WTS2 WILLMORE E-665 10/07 DOUGLAS OILAR 1 MCCLOUD ICP/0700 MCCLOUD ICP/1900											
				TORRES BILL		***************************************					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WTS2 WILLMORE AG E-669			******							
WTS2 T AND S DVBE E-678 10/09 ERNEST JONES 1 MCCLOUD ICP/0700 MCCLOUD ICP/1900					***************************************						
WTS2 BROWN PLUMBING E-682 10/09 BYRON MICHIALS 1 MCCLOUD ICP/0700 MCCLOUD ICP/1900								<u> </u>			
DOZ2 NORTHSTATE E-544 10/10 TANNER PARKS 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900								MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
EXCA DUDLEYS' E-488 10/14 BYRON WILKES 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900		10	D/14 BY				2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
EXCA BRITTEN E-522 10/10 JOHN BRITTEN 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900		10	0/10 JOI	JOHN BRITTEN			2			MCCLOUD ICP/1900)
EXCA KIRACK CONST. E-523 10/11 ERIC GOLD 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900	EXCA KIRACK CONST. E-523	10	0/11 ER	IC GOLD)		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
EXCA MORRISON E-526 10/11 DUSTIN WESTFALL 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900		10	0/11 DU	JSTIN WE	STFALL		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
EXCA KEN'S E-654 10/07 MATTHEW SMITH 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900	EXCA KEN'S E-654	10	0/07 MA	TTHEW	SMITH		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
EXCA PETERS E-658 10/07 JAY SANDAHL 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900	EXCA PETERS E-658	10	0/07 JA	Y SANDA	HL		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900	,
GRD JANC E-490 10/02 RICHARD JANC 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900	GRD JANC E-490	10	0/02 RIC	CHARD J	ANC		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
GRD TRINITY RIVER E-685 10/10 LANDON ROSCRANS 1 MCCLOUD ICP/0700 MCCLOUD ICP/1900	GRD TRINITY RIVER E-685	10	0/10 LAI	NDON RO	OSCRAN	S	1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
GRD CORWIN COMPANY E-690 10/12 LENNY WEBER 2 MCCLOUD ICP/0700 MCCLOUD ICP/1900	GRD CORWIN COMPANY E-690	10	0/12 LEI	NNY WEE	3ER		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
TFLD 0-728 10/11 CHRISTOPHER J GRAVES 1 MCCLOUD ICP/0700 MCCLOUD ICP/1900	ΓFLD O-728	10	0/11 CH	IRISTOPH	HER J GF	RAVES	1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900)
8. Division/Group Communication Summary	8.	Di	ivision/Gro	up Comn	nunicati	on Sumn	nary		1.2		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode				/ R			TX Frequen	cy N/W	/ TX Tone/NAC	Mode	
COMMAND 2 172.6500 N 10/107.2 164.7500 N 10/107.2 A			·····							A	
TACTICAL 10 166.7750 N 10/107.2 166.7750 N 10/107.2 A					10/107.	.2			10/107.2		
AIR TO GROUND 14 168.3375 N 168.3375 N A											
					· C	167.8125 N					
		' Í	Approved By (Planning Section Chief)						Date Time		

			Controlled	Unclassifi	ed Info	CONTROL CONTROL OF THE PARTY OF THE PARTY.	/Basic	•			
1. Incident Name:						3.					
HIRZ / DELTA						Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY								HIRZ RE	EΡ/	AIR
Date/Time From:		[Date/Time To:						SOUTH		
10/02/2018 0700 TUE		10	0/02/2018 190	/2018 1900 TUE					000111		
4.				Operations	Personn	el					
OPERATIONS CHIEF	DONALD DANIEL F		JLIA		DIVISIO	ON/GROU	P SUPER\		ARLANDO LEYV STEVEN BRAWL		Γ)
	<u> </u>				<u> </u>		······································				
5.											
Strike Team / Task Fo	roo /		Kesot	ırces Assigı T	nea this	Perioa	Number	T		T	
Resource Designat			LWD		Leader		Persons	<u> </u>	p Off PT./Time	<u> </u>	Pick Up PT./Time
HEQB 0-658			10/07	DENNIS C	ARPENT	ER (T)	1	MCCL	OUD ICP/0700	MC	CLOUD ICP/1900
EMPF O-436			10/03	SCOTT T	DRAGOU	N	1	MCCL	OUD ICP/0700	МС	CLOUD ICP/1900
EMTP 0-770			10/13	JULIAN CH	IRISTY		1	MCCL	OUD ICP/0700	МС	CLOUD ICP/1900
READ O-381			10/01	NICK MEY	MEYERS 1				OUD ICP/0700	МС	CLOUD ICP/1900
REAF O-792			10/10	MICHAEL (C MCFAI	DIN	1	MCCLOUD ICP/0700			CLOUD ICP/1900
REAF O-632 .			10/04	JOE ZUSTAK			1	MCCL	OUD ICP/0700	МС	CLOUD ICP/1900
REAF O-799			10/13	JAMES PE	JAMES PETTETT 1 MCCLO				OUD ICP/0700	МС	CLOUD ICP/1900
6. Control Operations/Work Assi	gnments:										
Continue Fire Suppression Repair	in conjunc	tion with	Resource Ad	lvisors.							
7. Special Instructions:					······································			*******			
SOFR John Strickland and F	Ceith Smyth	r (T) will	cover both HI	IRZ Repair G	Froups No	orth and S	outh				
8.			Division	/Group Con	nmunica	lon Sumi	mary				
Function	Channel	F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	/ TX Tone/NA	С	Mode
COMMAND	2		172.6500 1	N	10/10	7.2	164.750	00 N	10/107.2		Α
TACTICAL	10		166.7750 1	N	10/10	7.2	166.775	50 N	10/107.2		Α
AIR TO GROUND	14		168.3375 1	N			168.337	75 N			Α
AIR TO GROUND	15		167.8125 l	N			167.812	25 N			Α
9. Prepared By (Resource Unit L	eader)		Appro	ved Bv (Plai	nnina Se	ction Chi	ef)	T	Date		Time

ERIC BLACK

2000

10/01/2018

1. Incident Name:		Controlled	<u> </u>	AND DESCRIPTION OF THE PARTY AND THE PARTY A	3.	<u> </u>			
HIRZ / DELTA					Branci	h:		Division/Group	:
2. Operational Period:	DAY							HIRZ RE	PAIR
Date/Time From:		Date/Time To:						NORTH	
	UE	10/02/2018 1900	0 T	UE					
4.			Operations						221010
OPERATIONS CHI	EF DONALD FREG DANIEL R DIAZ			DIVISIO	N/GROU	P SUPERV	ISOR	BENJAMIN A HEN	DRICKS
				ļ ————					
5.		Resou	rces Assigi	ned this P	eriod				
Strike Team / Task	Force /	1,0000			~	Number			
Resource Designator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2 OC 20 C-111		10/09	COLTON B	BUEHLER		19	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
HC2 CLAVEY 5 C-113		10/10	LOGAN BA	ALLESTER	os	18	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
WTS2 DARRAH LOGGING E-	39	10/14	STEVE DA	RGER		1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
WTS2 MATTHEW J JOHNSON	V E-41	10/08	MATHEW .	ловиног		1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
WTS2 YREKA OUTLANDS (24	4 HR) E-270	10/10	BRUCE MA	ANANESSI	E	1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
WTS2 CARLTON CHRISTMAS	TREES E-347	10/14	RONALD	MARGLO	N	1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
DOZ2 NORTHWESTERN E-54	1 5	10/10	DONALD G	GEORGE		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
DOZ2 DARRAH E-663		10/07	RICK RESI	Н		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA STONEY CREEK E-486	6	10/11	AL MURKE	ΞY		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA INGRAM E-520		10/10	TIM WATE	RMAN		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA TOM'S E-525		10/11	TOM FUNE	ES		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA TRINITY RIVER E-589	9	10/14	KEVIN SKE	ELTON		2 MCCLOUD ICP/07		OUD ICP/0700	MCCLOUD ICP/1900
EXCA HENTHORN E-655		10/07	JEFFERY I	HENTHOR	N.	2 MCCLOUD ICP/0700			MCCLOUD ICP/1900
EXCA TRINITY RIVER E-656	;	10/09	SHILOH BI	ERRY		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA TRINITY RIVER E-657		10/08	WAYNE C	ALLIGAN		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EXCA DARRAH LOGGING E-	659	10/07	KEITH DA	RRAH		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
GRD NORTH STATE EQUIPA	MENT E-294	10/12	STEVE SA	NDERS		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
GRD WYEAST FORESTRY E	-691	10/14	MARK MIL	NE		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
SKD2 J & D LOGGING E-275	5	10/12	SAWYER I	LOGAN		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
SKD2 HALEY, TODD B. E-27	6	10/07	TODD HAL	_EY		2	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
8.		Division	/Group Con	omunicati	on Sumn	narv			
Function	Channel	RX Frequency		RX Tone/i	- 1	TX Freque	ncv N/V	V TX Tone/NAC	Mode
COMMAND	4	170.4125		10/107		165.962		10/107.2	A
TACTICAL	11	168.2500 N	v	10/107.	.2	168.250	00 N	10/107.2	Α
AIR TO GROUND	14	168.3375 N	٧			168.33	75 N		А
AIR TO GROUND 15 167.8125 N						167.812	25 N		А
9. Prepared By (Resource Un	it Leader)	Appro	Approved By (Planning Sec			ef)		Date	Time
HANNE MEYERS		FRIC	BLACK].	10/01/2018	2000

1. Incident Name:		Contro	iled Uncl	assified	i Infor	mation 3.	//Basic				
HIRZ / DELTA						Bran	ch:		Division/Group:		
2. Operational Period:	DAY										
	- T	D-4-(Ti	Time To:						HIRZ REPAIR		
Date/Time From: 10/02/2018 0700 TUE		10/02/2018		TUE	=				NORTH		
4,			Opera	tions Pe	rsonn	el					
OPERATIONS CHIEF	DONALD FI	REGULIA	-	1	DIVISIO	N/GRO	UP SUPER\	/ISOR	BENJAMIN A HEI	NDRIC	KS
	DANIEL R	DIAZ									
5.	1	R	esources :	Assigned	d this I	Period					
Strike Team / Task Fo		LW			eader		Number	1	- Of DT (Time	n:	ok lie DT (Time
Resource Designator LDFR SIERRA LAND MANAG. E-495				S TAYLO			Persons 2	<u> </u>	OUD ICP/0700	<u> </u>	ck Up PT./Time OUD ICP/1900
CHIP ADKINS E-515		10/1		ALD ATK			1		OUD ICP/0700	<u> </u>	OUD ICP/1900
CHIP DIAMOND E-674		10/0		D EMER			2		OUD ICP/0700		OUD ICP/1900
TFLD O-643				IN J OSB			1	<u> </u>			
		10/0						<u></u>	OUD ICP/0700	<u> </u>	-OUD ICP/1900
HEQB O-697		10/1		C TURI			1			<u> </u>	_OUD ICP/1900
FELB O-823		10/1		JOHN WALKER LARRY CASTRO						<u> </u>	_OUD ICP/1900
FMOD NORTH ZONE O-819		10/					2			<u> </u>	_OUD ICP/1900
FMOD VOLCANO CREEK 0-822		10/		TURNE			2		OUD ICP/0700	MCCI	_OUD ICP/1900
FMOD PACIFIC RIDGELINE O-63	8	10/0		FREDE		***************************************	2		OUD ICP/0700	<u> </u>	_OUD ICP/1900
EMPF O-762		10/0	08 BRA	BRANDON WHITNEY			1	MCCL	OUD ICP/0700	MCCI	OUD ICP/1900
EMPF O-664		10/0	08 DRA	DRAKE MARTIN			1	MCCL	OUD ICP/0700	MCCI	OUD ICP/1900
REAF 0-512		10/0	9 ASH	LEY KNI	GHT		1 MCCLC		OUD ICP/0700	мссі	_OUD ICP/1900
REAF O-415		10/0	3 MICH	HAEL PA	RENTI		1 MCCLO		OUD ICP/0700	мссі	_OUD ICP/1900
FFT2 O-475		10/0	04 JASO	ON R KLO	OTZ		1	MCCL	OUD ICP/0700	MCCI	_OUD ICP/1900
REAF O-597		10/0	2 BRU	CE ROBI	ISON		1	MCCL	OUD ICP/0700	мссі	_OUD ICP/1900
REAF 0-607		10/0	з тно	MAS DE	MEO		1	MCCL	OUD ICP/0700	мссі	_OUD ICP/1900
6. Control Operations/Work Assi	gnments:						***************************************			1	
Continue Fire Suppression Repair	in conjunction	n with Resour	ce Advisors								
7. Special Instructions:											
8.		Div	ision/Grou	p Comm	unicat	ion Sum	mary				
Function Channel RX Frequency N/			ency N/W	R)	X Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode
COMMAND	4		125 N		10/107		165.96		10/107.2	_	A
TACTICAL	11		500 N	<u> </u>	10/107	7.2	168.25		10/107.2	_	Α
AIR TO GROUND	14		375 N	<u> </u>			168.33 167.81			_	Α .
9. Prepared By (Resource Unit Lo					.8125 N Approved By (Planning Secti				 Date		A ime
	Judet j	ſ			9 06	Judii Gii	,			1	
HANNE MEYERS			ERIC BLA	UK.					10/01/2018	200	U

	Divi	sion/Group Ass Controlled Unclas	ignment L ssified Inform	_ist (ICS 204 WF) nation//Basic		
1. Incident Name:				3.		
HIRZ / DELTA				Branch:	Division/Group:	
2. Operational Period:	DAY				HIRZ REP	AIR
Date/Time From:		Date/Time To:			NORTH	rui (
10/02/2018 0700 TL	IE .	10/02/2018 1900	TUE			
4.	ELDONALD EDE		ons Personnel		DEN IAMBLA LIENDO	101/6
OPERATIONS CHIE	DANIEL R DI		DIVISION	N/GROUP SUPERVISOR	BENJAMIN A HENDR	icks

7. Special Instructions:						
7. Opeolai matractions.						
SOFR John Strickland and	Keith Smyth (T)	will cover both HIRZ Repa	air Groups Nort	th and South.		
			·			
	•					
8.		Division/Group			+	T
Function	Channel	RX Frequency N/W	RX Tone/N			Mode
COMMAND	4	170.4125 N	10/107.	2 165.9625 N	10/107.2	А
TACTICAL	11	168.2500 N	10/107.	2 168.2500 N	10/107.2	Α
AIR TO GROUND	14	168.3375 N		168.3375 N		Α
AIR TO GROUND	15	167.8125 N		167.8125 N		Α

ERIC BLACK

Approved By (Planning Section Chief)

Time

2000

Date

10/01/2018

9. Prepared By (Resource Unit Leader)

1. Incident Name:						3.			per la francisca de la composición del composición de la composici	
HIRZ / DELTA						Branc	h:		Division/Group):
2. Operational Period:	DAY								DELTA I	REPAIR
Date/Time From:		Date/T	ime To:						SOUTH	
10/02/2018 0700 TUI	=	10/02/20	018 190	0 T(JE				000111	
4.			- 1	Operations I	Personne	ıl				
OPERATIONS CHIEF	DONALD FRE				DIVISIO	N/GROU	P SUPERV	/ISOR	BRYAN ROSENO	N
	DANIEL R DIA									
5.			Resou	rces Assign	ed this F	eriod				
Strike Team / Task F Resource Designa			.WD		Leader		Number Persons	Dre	op Off PT./Time	Pick Up PT./Time
READ 0-709			0/09	BRENDAN			1	<u> </u>		COFFEE CREEK/1900
REAF O-416 10/02 MOLLY BREITMU										COFFEE CREEK/1900
6. Control Operations/Work Ass	ianmente:		J. V.L	WOLL DI	LI I IVIOIN		<u> </u>	COFF	LL UNEER/U/UU	OOLLEE OREEN 1900
Assess repair needs in conjunction	_	Advisors								
Assess repair needs in conjunction	m with resource	Auvisors	•							
7. Special Instructions:										
8.			ivision/	Group Com	municati	on Sumn	nary			
Function	Channel		quency		RX Tone/		TX Frequen	icv N/V	V TX Tone/NAC	Mode
COMMAND	2	 	2.6500 N		10/107		164.750		10/107.2	A
TACTICAL	11	 	3.2500 N		10/107		168.250		10/107.2	A
AIR TO GROUND	14	 	3.3375 N				168.337			A
AIR TO GROUND	15	167	'.8125 N				167.812			A
9. Prepared By (Resource Unit L	.eader)	L		ed By (Plan	ning Sec	tion Chie	 ∍f)		L Date	Time
HANNE MEYERS			ERIC	BLACK					10/01/2018	2000

1. Incident Name:		Controlled	Officiassific	ea mioi	3.	Dasic			
HIRZ / DELTA					Branc	h:		Division/Group	:
2. Operational Period:	DAY							DELTA F	REPAIR
Date/Time From:		ate/Time To:						NORTH	1
10/02/2018 0700 TUE	10	/02/2018 190	0 TI	JE				MOMIN	
4,			Operations I						
OPERATIONS CHIEF	DONALD FREGU DANIEL R DIAZ (DIVISIO	N/GROU	P SUPERV	ISOR	ADAM LEYBA	
	DANIEL NOINE (. ,							
5.									
	/	Resou	rces Assign	ed this I	eriod	La		T	
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
WTS2 PRO-DUMP E-668		10/07	KENNY GO	LDEN		1	COFF	EE CREEK/0700	COFFEE CREEK/1900
WTS2 BUNN ENTERPRISES E-6	681	10/10	WADE BUN	IN		1	COFF	EE CREEK/0700	COFFEE CREEK/1900
6. Control Operations/Work Assi	gnments:	<u> </u>	<u>L</u>			<u>. t </u>		1	
Assess repair needs in conjunction	n with Resource Ad	visors.							
7. Special Instructions:									
8,	T	Division/	Group Com	municati	on Sumn	nary			
Function		X Frequency		RX Tone/		TX Frequen			Mode
COMMAND	4	170.4125 N		10/107		165.962		10/107.2	A
TACTICAL	10	166.7750 N		10/107	.2	166.775		10/107.2	A
AIR TO GROUND	14	168.3375 N				168.337			A
AIR TO GROUND	15	167.8125 N				167.812			A
9. Prepared By (Resource Unit Le	eader)		red By (Plan	ning Sed	tion Chie	ef)	- 1	O/01/2018	Time

1. Incident Name:						3.			14073		
HIRZ / DELTA						Bran	ch:		Division/Group) :	Maria de Calabratia de Calabra
2. Operational Period:	DAY										
Date/Time From: 10/02/2018 0700 TUE			ime To: 018 1900	0	TUE				В		
4.			(Operatio	ns Personn	el				T	
OPERATIONS CHIEF					DIVISIO	N/GRO	UP SUPER\	/ISOR	TIM RITCHEY		
	DANIEL R DIA	12 (1)									
5.			Resou	rces Ass	signed this	Period					
Strike Team / Task Fo Resource Designate		L	.WD		Leader		Number Persons	Dro	p Off PT./Time	Р	ick Up PT./Time
HC2I GFP 15D C-118		1	0/09	BRAND	ON CAMPB	ELL	19	COFF	EE CREEK/0700	COF	FEE CREEK/1900
HC2I FIRESTORM 15B C-120		1	0/09	SHANE	BRENDLIN	GER	20	COFF	EE CREEK/0700	COF	FEE CREEK/1900
ENG3 FIRESTORM -9908 E-559		1	0/10	JAMES	AURENTZ		3	COFF	EE CREEK/0700	COF	FEE CREEK/1900
ENG3 ENF- 313 E-562		1	0/10	LINDSE	Y DALLISOI	V	5	COFF	EE CREEK/0700	COF	FEE CREEK/1900
ENG3 TMU-341 E-563				PHIL HE	ITZKE		5	COFF	EE CREEK/0700	COF	FEE CREEK/1900
ENG3 STF- 322 E-594			0/13	CHARLES DANIEL			5	COFF	EE CREEK/0700	COF	FEE CREEK/1900
ENG6 FIRESTORM -9902 E-553			0/10	JAMES BARBARIA			3	COFF	EE CREEK/0700	COF	FEE CREEK/1900
ENG6 LNP - 76 E-554			0/10	CHAD D	UNEHEW		3	COFF	EE CREEK/0700	COF	FEE CREEK/1900
WTS2 ALLIED E-531			0/14	ANDER	SON PHIL		1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
WTS2 KEN'S WATER TENDER, II	NC. E-537	1	0/10	BILL AT	KISSION		1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
WTS2 JUNGWIRTH E-664		1	0/07	STEVE	BOSWORTI	-	1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
TFLD 0-730		1	0/10	MARSH	ALL THOM	SON	1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
TFLD O-763		1	0/10	BERNIE	BORNONG)	1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
TFLD O-721		1	0/08	NATHAI	NIEL ZALEV	VSKI	1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
TFLD(T) O-785		1	0/12	CHRIS	OGILVIE		1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
FELB O-869		1	0/09	JEFF CI	LEEK		1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
FMOD NOR CAL FIRE O-636		1	0/06	ZACHAI	RY KOETUS	3	2	COFF	EE CREEK/0700	COF	FEE CREEK/1900
FMOD NOR CAL FIRE O-637		1	0/06	TRAVIS	GUY		2	COFF	EE CREEK/0700	COF	FEE CREEK/1900
EMPF O-668		1	10/09	PIERCE	ACKERMA	N	1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
EMPF O-663		1	10/09	DANIEL	. M NUNEZ		1	COFF	EE CREEK/0700	COF	FEE CREEK/1900
8.		I	Division/	/Group C	:ommunical	ion Sum	ımarv				
Function	Channel	T	equency		RX Tone		TX Freque	ncy N/V	V TX Tone/NA	c T	Mode
COMMAND	4		0.4125 N		10/10	7.2	165.96		10/107.2	T	Α
TACTICAL	9	16	6.7250 N	1	10/10	7.2	166.72	50 N	10/107.2		Α
AIR TO GROUND	14	16	8.3375 N	1			168.33	75 N			Α
AIR TO GROUND	15	16	7.8125 N	1			167.81	25 N			Α
9. Prepared By (Resource Unit Leader) Approx				oved By (Planning Section Chief)				Date	1	Гime	
JAY SHAFFER ERIC BLACK								1	10/01/2018	20	00

1. Incident Name:		Controlled	<u>l Unclassifie</u>	a Intorm 3	AND DESCRIPTION OF THE PROPERTY AND	Basic			
HIRZ / DELTA					Brancl	h:		Division/Group	:
2. Operational Period:	DAY		77.5						
Date/Time From: 10/02/2018 0700 TUE		Date/Time To		ıe				В	
4.		10/02/2010 19/							
OPERATIONS CHIEF	DONALD ERE	GULIA	Operations P		(CPOIII	D SHDEDV	lanal	TIM RITCHEY	
OF EIGHTORS CHIEF	DANIEL R DIA			DIVIGION	/GROU	FOOTERV	IJOK	HWHATCHE	
5.		Reso	urces Assigne	ed this Pe	riod				
Strike Team / Task Fo		LWD	,			Number	<u></u>	O# DT /Ti	Diele Un DT /Time
Resource Designate EMTF 0-771	tor	10/13	ROBERT W	Leader		Persons 1		Off PT./Time	Pick Up PT./Time
SOFR 0-716		10/13	ADAM KOHI			1			COFFEE CREEK/1900
SOFR 0-795 10/14 GAR				3HT		1	COFFE	E CREEK/0700	COFFEE CREEK/1900
6. Control Operations/Work Assi	ignments:								
Mop up to the extent necess	sary to maintain o	containment.							
7. Special Instructions:									
8.		Divisi	n/Group Comi						
	01	1	<u> </u>		T			TV T	
Function COMMAND	Channel	170.4125		RX Tone/N 10/107.2		TX Frequer 165.962		10/107.2	Mode A
TACTICAL	9	166.7250		10/107.2		166.725		10/107.2	A
AIR TO GROUND	14	168.3375		101101.2		168.337		10/10/.2	A
AIR TO GROUND	15	167.8125			-+	167.812			A
9. Prepared By (Resource Unit L		<u> </u>	L	nina Secti	on Chie			 Date	Time
JAY SHAFFER		Approved By (Planning Section Chief) ERIC BLACK				- 1	0/01/2018	2000	

1. Incident Name:					12.1	3.					
HIRZ / DELTA						Branc	:h:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From: 10/02/2018 0700	TUE		/Time To: /2018 190		UE				F		
4.				Operations	Personne	ı					
OPERATIONS CH	1				DIVISIO	N/GROU	IP SUPERV	/ISOR	LUCAS D BIRCH		
	DANIEL R D	IAZ (T)			ļ						****
5.			Resou	urces Assig	ned this P	eriod					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	k Up PT./Time
HC1 BECKWOURTH IHC C-	123		10/09	MIKE WIN	гсн		18	COFF	EE CREEK/0700	COFF	EE CREEK/1900
HC2I INYO HAND CREW C-1	INYO HAND CREW C-132 10/13				SEN		19	COFF	E CREEK/0700	COFF	EE CREEK/1900
HC2I FIRESTORM 19 C-135				DAVE WEL	LS		20	COFF	EE CREEK/0700	COFF	EE CREEK/1900
HC2 SHASTA 21 C-109		10/07	LLOYD CR	UZ		17	COFFE	E CREEK/0700	COFF	EE CREEK/1900	
ES3 S/T - SQF - 5650 C E-597			10/13	DAN JONE	S		26	COFFE	E CREEK/0700	COFF	EE CREEK/1900
ENG3 (CA-TNF) E-560		10/10	JEREMY C	STER		5	COFFE	EE CREEK/0700	COFF	EE CREEK/1900	
ENG3 (CA-TNF) E-561			10/10	ZAC STOC	KDALE		5	COFFE	E CREEK/0700	COFF	EE CREEK/1900
ENG3 MILTON E-592			10/13	RICHARD	R MILTON	ı	5	COFFE	E CREEK/0700	COFF	EE CREEK/1900
ENG3 MT ADAMS E-596			10/13	MIKE STU	гтs		1	COFFE	EE CREEK/0700	COFF	EE CREEK/1900
ENG6 FIRESTORM E-692			10/09	PLEASE SI	EE CHECI	K IN	3	COFFE	E CREEK/0700	COFF	EE CREEK/1900
WTS2 LEPAGE - 3 E-534			10/10	BRIAN BROWN			1	COFFE	E CREEK/0700	COFF	EE CREEK/1900
WTS2 CONVERSE E-670			10/09	MATT BEC	K		1	COFFE	E CREEK/0700	COFF	EE CREEK/1900
WTS2 WET PUP TRUCKING	E-677		10/10	PETER SC	OVILL		1	COFFEE CREEK/0700		COFF	EE CREEK/1900
DOZ2 NORTHWESTERN (24)	HR) E-266		10/13	MIKE SALT	ERS	······································	1	COFFE	E CREEK/0700	COFF	EE CREEK/1900
DOZ2 SHF - 29 E-518			10/08	DAVID BRO	NWC		1	COFFE	E CREEK/0700	COFF	EE CREEK/1900
DOZ2 PRO-DUMP AND EXC	AVATING E-546		10/10	CORY HAL	L		2	COFFE	E CREEK/0700	COFF	EE CREEK/1900
DOZ2 PRO-DUMP AND EXC	AVATING E-547		10/10	SAM DATS	ON		2	COFFE	E CREEK/0700	COFF	EE CREEK/1900
EXCA NORTH RIVERS E-52	21		10/12	CODY CAR	RLSON		2	COFFE	E CREEK/0700	COFF	EE CREEK/1900
EXCA LEPAGE E-524			10/10	BRETT SH	ULTZ		2	COFFE	E CREEK/0700	COFF	EE CREEK/1900
EXCA STONY CREEK E-527	7		10/12	LUKE AND	REWS		2	COFFE	E CREEK/0700	COFF	EE CREEK/1900
8.			Division	/Group Com	municatio	on Sumn	narv				
Function	Channel		requency	T T	RX Tone/I		TX Frequen	cv N/W	TX Tone/NAC		Mode
COMMAND	4	1	70.4125 N	<u> </u>	10/107.	.2	165.962	5 N	10/107.2	\top	Α
TACTICAL	8	10	68.6000 N	4	10/107.	.2	168.600	0 N	10/107.2		Α
AIR TO GROUND	14	10	68.3375 N	1			168.337	5 N			Α
AIR TO GROUND	15	10	67.8125 N	1		167.8125 N					Α
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Plar	nning Sec	tion Chie	ef)	D	Date Time		ne
IAY SHAFFER			EBIC	RLACK					N/N1/2018	2000	•

1. Incident Name:				3.	
HIRZ / DELTA				Branch:	Division/Group:
2. Operational Period:	DAY				
Date/Time From; 10/02/2018 0700	TUE	Date/Time To: 10/02/2018 1900	TUE		F
4,		Opera	itions Personn	əl	
OPERATIONS		D FREGULIA . R DIAZ (T)	DIVISIO	N/GROUP SUPERVISOR	LUCAS D BIRCH
5.		Resources	Assigned this	Period	

5.	5. Resources Assigned this Period											
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time							
EXCA HORN E-528	10/11	THOMAS HORN	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
EXCA WARNER ENTERPRISES E-635	10/14	JOE RUSTE	2	COFFEE CREEK/0700	COFFEE CREEK/1900							
CHIP DIAMOND ROAD E-516	10/10	ROBERT PRATTE	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
CHIP CUT WRIGHT E-592	10/14	TODD WRIGHT	3	COFFEE CREEK/0700	COFFEE CREEK/1900							
TFLD O-655	10/07	CURTIS MATTHEWS	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
HEQB O-639	10/06	ADAM STEVENS	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
HEQB O-656	10/07	RYAN MECHAM	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
HEQB O-645	10/06	MATTHEW WESTON (T)	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
FMOD 0-704	10/09	MICHAEL MOEN	2	COFFEE CREEK/0700	COFFEE CREEK/1900							
REMS 4 O-710	10/10	ROBERT BROUWER	4	COFFEE CREEK/0700	COFFEE CREEK/1900							
EMPF O-665	10/10	MATTHEW MCCARTHY	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
EMTF O-449	10/03	TROY MILANO	1	COFFEE CREEK/0700	COFFEE CREEK/1900							
EMTF O-772	10/13	KURT JOHNSON	1									

6. Control Operations/Work Assignments:

- Assess opportunities for direct line construction.
- · Assess and construct indirect fire line.
- Mop up to the extent necessary to maintain containment.

7. Special Instructions:

• SOFR's Bill Sandborg and Troy Maguire (T) will cover both Divisions F and P.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode				
COMMAND	4	170.4125 N	10/107.2	165.9625 N	10/107.2	А				
TACTICAL	8	168.6000 N	10/107.2	168.6000 N	10/107.2	А				
AIR TO GROUND	14	168.3375 N		168.3375 N		А				
AIR TO GROUND	15	167.8125 N		167.8125 N		А				
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time				

ERIC BLACK

2000

10/01/2018

1. Incident Name:					3.				
HIRZ / DELTA					Bran	nch:		Division/Group):
2. Operational Period:	DAY								
Date/Time From:		Date/Time	To:					P	
10/02/2018 0700 TUE		10/02/2018	1900	TUE					
4.			Opera	itions Perso					
OPERATIONS CHIEF	DONALD FRE DANIEL R DIA			DIVI	SION/GRO	OUP SUPER\		BILLY C COVERT BRIAN JANES (T)	
-									
5.	,	Re	sources i	Assigned th	is Period	To a	ı		
Strike Team / Task For Resource Designato		LWD		Leade	er	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 TRINITY IHC C-116		10/08	RON	IALD GRAVE	S	19	COFF	E CREEK/0700	COFFEE CREEK/1900
HC1 STANISLAUS IHC C-125		10/10	SHA'	WN BAKER		21	COFF	E CREEK/0700	COFFEE CREEK/1900
HC1 KINGS RIVER IHC C-127		10/11	JUAC	QUIN MARQ	UEZ	19	COFF	EE CREEK/0700	COFFEE CREEK/1900
HC1 LOS PADRES IHC C-128		10/11	MAT	T AOKI		18	COFF	EE CREEK/0700	COFFEE CREEK/1900
HC1 TEXAS CANYON IHC C-131	10/08	B DAN	NY BREUKL	AND	21	COFF	EE CREEK/0700	COFFEE CREEK/1900	
HC2I GFP ENTERPRISES 15C C-	10/09	JASO	ON CAMPBE	LL	20	COFF	E CREEK/0700	COFFEE CREEK/1900	
HC2I LASSEN CREW 9 C-121	10/06	ALLE	EN SCHULTZ	ZE	18	COFF	EE CREEK/0700	COFFEE CREEK/1900	
HC2I SALMON RIVER CREW 4 C	10/10	BILL	ROBINSON		17	COFF	EE CREEK/0700	COFFEE CREEK/1900	
HC2I FIRESTORM C-124	10/10) ALEX	X RHEA		19	COFF	EE CREEK/0700	COFFEE CREEK/1900	
HC2I FIRESTORM 17 C-126		10/02	BEN	PAVON		20	COFF	E CREEK/0700	COFFEE CREEK/1900
ES3 STEN - 3660C (CA-PNF) E-54	43	10/10	CHR	IS KING		27	COFFI	E CREEK/0700	COFFEE CREEK/1900
ENG3 PNF 330 E-558		10/10) TRA	VIS LOPES		5	COFF	E CREEK/0700	COFFEE CREEK/1900
ENG3 ATIRA GST E-602		10/14	1 JOH	N GOIRDAN	0	3	COFF	E CREEK/0700	COFFEE CREEK/1900
ENG3 ATIRA GST E-603		10/14	t CHA	D CORWIN		3	COFF	E CREEK/0700	COFFEE CREEK/1900
ENG3 DEER MOUNTAIN - E 12 E	-604	10/14	Josi	EPH CRAIG	WATTS	3	COFF	E CREEK/0700	COFFEE CREEK/1900
ENG3 J3 CONTRACTING E-605		10/14	sco	TT HANLEY		1	COFF	E CREEK/0700	COFFEE CREEK/1900
ENG6 BNP E-675 E-588		10/06	TIM:	SIMPSON		4	COFF	E CREEK/0700	COFFEE CREEK/1900
WTS2 LET-ER-BUCK TRUCKING	INC E-666	10/07	7 DAR	EN WARD		1	COFF	E CREEK/0700	COFFEE CREEK/1900
WTS2 WATERDOGG, LLC E-676		10/09	ANT	HONY PALA	ZZO	1	COFF	E CREEK/0700	COFFEE CREEK/1900
WTS2 WILLMORE AG SERVICES	INC E-683	10/09	RAN	DY HARDW	ICK	1	COFF	EE CREEK/0700	COFFEE CREEK/1900
•									
8.				p Communi		1		T	. T
Function	Channel 4	RX Freque 170.41		 	ne/NAC 107.2	TX Frequer 165.96		10/107.2	Mode A
TACTICAL	12	162.16		<u> </u>	107.2	162.16		10/107.2	A
AIR TO GROUND	14	168.33		 		168.33		1 .0,107.2	A
AIR TO GROUND 15 167.8125 N						167.81			A
9. Prepared By (Resource Unit Le		<u> </u>	proved By (Planning Section Chief)					 Date	Time
HANNE MEYERS		RIC BLA	-		-		0/01/2018	2000	

1. Incident Name:						3.					
HIRZ / DELTA						Branci	1:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 10/02/2018 0700 T	UE		ate/Time To: /02/2018 1900) T	UE				P		
4.			(Operations	Personn	el					
OPERATIONS CHI	EF DONALD		LIA		DIVISIO	N/GROUI	P SUPER\		BILLY C COVERT BRIAN JANES (T)		
5.			Resou	rces Assigi	ed this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim	ne
WTS2 WILLMORE AG SERVIC	ES INC E-6	84	10/09	WILLIAM V	/OOTEN		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
DOZ2 ANGICO (24 HR) E-564	1		10/10	DYLAN BO	GGS		3	COFF	EE CREEK/0700	COFFEE CREEK/1	900
DOZ2 BEN'S (24 HR) E-565			10/10	BILL SCAR	BROUGI	+	3	COFF	EE CREEK/0700	COFFEE CREEK/1	900
DOZ2 BEN'S (24 HR) E-566			10/10	WILSON P.	ARTE		9	COFF	EE CREEK/0700	COFFEE CREEK/1	900
TFLD O-729			10/12	CRAIG BU	NCE		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
TFLD (T) O-780		10/12	ANGEL AV	ILA		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900	
HEQB O-662			10/08	BRIAN P G	OOD (T)		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
FMOD MILLER WOOD PRODUCTS 0-703			10/09	EUGENE C	RIFFIN		2	COFF	EE CREEK/0700	COFFEE CREEK/1	900
FMOD NORTH ZONE O-820			10/13	CARL HAL	L		2	COFF	EE CREEK/0700	COFFEE CREEK/1	900
FMOD QUINNS O-821			10/13	ALLEN INC	ERSOLL	•	2	COFF	EE CREEK/0700	COFFEE CREEK/1	900
EMPF O-451			10/03	EUAN A BI	JLMER		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
EMTF O-446			10/02	PHIL FAUL	DING		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
EMPF O-667			10/09	TED SOLO	SKI		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
EMPF O-666			10/09	MICHAEL I	BRAZIEL		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
UTV MOUNTAIN MEDICS			10/14	CHAD MC	CALL		1	COFF	EE CREEK/0700	COFFEE CREEK/1	900
Assess opportunities for a Assess and construct ind Mop up to the extent necessity.	direct line con	struction.									
7. Special Instructions:											
8.			Division/	Group Con	munical	ion Sumn	nary				
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC 1	TX Frequer	ncy N/V	V TX Tone/NA	C Mode	
COMMAND	4		170.4125 N		10/10		165.962		10/107.2	A	
TACTICAL	12		162.1625 N		10/10	7.2	162.162		10/107.2	^	
AIR TO GROUND AIR TO GROUND	14 15		168.3375 N 167.8125 N				168.337		-	A	
FOR IT DISTURD	10	i	101.01201			1	101.01	-U 14	1	, ^	

ERIC BLACK

Approved By (Planning Section Chief)

Time

2000

Date

10/01/2018

9. Prepared By (Resource Unit Leader)

	Div	Controlled Unclassifi	ed Infor	mation/	/Basic	,	
1. Incident Name:				3.			
HIRZ / DELTA				Branc	:h:	Division/Group:	
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:				P	
10/02/2018 0700 TUE		10/02/2018 1900 T	UE				
4.		Operations	Personni	el			
OPERATIONS CHIEF			DIVISIO	ON/GROUP SUPERVISOR			
	DANIEL R	JIAZ	 			BRIAN JANES (T)	
7. Special Instructions:	·	**************************************		***************************************			
SOFR's Bill Sandborg and Till	roy Maguire (T) will cover both Divisions F an	id P.				
8.		Division/Group Com	umunicat	on Sumr	marv		
Function	Channel	T T	RX Tone/		TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	4	170.4125 N	10/107	<u>-</u>	165.9625 N	10/107.2	A
TACTICAL	12	162.1625 N	10/107		162.1625 N	10/107.2	A
AIR TO GROUND	14	168.3375 N			168.3375 N		A
AIR TO GROUND	15	167.8125 N			167.8125 N		A
9. Prepared By (Resource Unit Le	eader)	Approved By (Plan	nning Sec	tion Chi	ef)	Date	Time

ERIC BLACK

2000

10/01/2018

1. Incident Name:		Controlled	<u> </u>		3.	Dasic			
HIRZ / DELTA					Branc	h:		Division/Group):
2. Operational Period: DAY									
Date/Time From:	D	ate/Time To:						PATROL	-
10/02/2018 0700 TUE	10/	/02/2018 190	T C	TUE					
4.			Operations	Validation of the Control					
OPERATIONS CHIEF DON	ALD FREGUI EL R DIAZ	JLIA DIVISIO			ON/GROUP SUPERVISOR J			JEFFREY BOSTW	/ICK
5.									
Strike Team / Task Force /		Resou	rces Assig	ned this I	eriod	Number	l .		
Resource Designator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG3 IAR 09 E-541		10/09	KEITH GR	ISHEM		5	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG3 IAR 05 E-542		10/09	DENNIS A	DAMS		5	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG3 MT. ADAMS E-595		10/13	DON HOLT	TER		3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 BELLA WILDFIRE E-552	· · · · · · · · · · · · · · · · · · ·	10/10	TIM MULLI	EN		3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 FIRESTORM E-555		10/10	RONALD S	SARTAIN	JR	3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 3141 E-556		10/11	PHILLIP LE	EWIS		3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 FAIRVIEW VALLEY E-557		10/11	RYAN COL	LEMAN		3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 MT. ADAMS E-606		10/13	PAULA HO	LTER		3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 ALASKA WILDLAND E-609	10/13	ESAI JASS	SO		3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900	
ENG6 GRAYBACK E-610		10/14	BRIAN LEV	WMAN		3	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 CMS E-611		10/14	GUY NIELSON			4	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
ENG6 FIRESTORM E9905 E-653		10/07	SAM PEARCE			3	3 MCCLOUD ICP/0700		MCCLOUD ICP/1900
WTS2 WELLS E-538		10/11	DAN WELL	LS		1	MCCLOUD ICP/0700		MCCLOUD ICP/1900
TFLD O-692		10/10	ERIC L PO	TTER		1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
REMS 5 O-669		10/09	MANUEL N	MADRIGA	_	4	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EMPF 0-435		10/02	KEVIN S H	IINKLE		1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
EMTF O-773		10/13	BRIAN MA	CIAS		1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
SOFR(T) O-748		10/11	SAGE HOV	WELL		1	MCCL	OUD ICP/0700	MCCLOUD ICP/1900
8.									
			Group Con					T	
Function Char COMMAND 6		X Frequency 169.5375 N		10/107		TX Frequer 164.71		/ TX Tone/NAC	Mode A
TACTICAL 7		168.0500 N		10/107		168.050		10/107.2	A
AIR TO GROUND 1		168.3375 N			-	168.337		10.1012	A
AIR TO GROUND 1		167.8125 N				167.812			A
9. Prepared By (Resource Unit Leader)	1	Approved By (Planning Section			Section Chief)			Date	Time
JAY SHAFFER	FRIC	BLACK	,			10/01/2018	2000		

Incident Name:		Division/Group A Controlled U		3.	
HIRZ / DELTA				Branch:	Division/Group:
Operational Period:	ſ	ΑY			DATE:
Date/Time From: 10/02/2018 0700	TUE	Date/Time To: 10/02/2018 1900	TUE		PATROL
OPERATIONS C	1	Or DNALD FREGULIA ANIEL R DIAZ	perations Person		VISOR JEFFREY BOSTWICK
	- 10	WIEL & DIAZ			
Control Operations/Work	Assign	nents:			
,	J				
Continue to patrol and	mop-up 1	o secure fire perimeter.			
Special Instructions:	- 		***************************************		
SOEP John Strickland	will covo	Patrol and Hirz Repair Groups			
Be prepared to support			•		
Backhaul all unneeded	equipme	nt.			
f Interstate 5 needs to be o					
1. Operations is notified2. Operations notifies of		cations.			
3. Communications not	ifies CHI	dispatch.			

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	6	169.5375 N	10/107.2	164.7125	10/107.2	Α					
TACTICAL	7	168.0500 N	10/107.2	168.0500 N	10/107.2	Α					
AIR TO GROUND	14	168.3375 N		168.3375 N		Α					
AIR TO GROUND	15	167.8125 N		167.8125 N		А					

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
JAY SHAFFER	ERIC BLACK	10/01/2018	2000

Prepared By: Doug Ledgerwood 🗡 Prepared Date: 01 Oct, 2018

Prepared Time: 1830

	ISE: SUNSET: 0707 1850	. TFR #: 8/5209 req 124.5750	Altitude: 10,000 MSL 4 sided polygon	
	SUNR	4. READY ALERT AIRCRAFT 5. TFR #: 8/5209 MEDEVAC - See Medical Plan Freq 124.5750	6,	
	ME: END TIME: 1900	4. READY ALEI MEDEVAC - Se	ICP Medical Helispot: 41° 15.878' X 122° 07.596'	
ı	START TIME: 0830	etc.):	flight. Gilman Rd. to s. Activity is	•
	2. OPS PERIOD DATE: 2 Oct, 2018	Operations Special Equipment, nute response.	hazard map for locations prior to lation lines in the I-5 corridor from to and making periodic blind calls	
	1. INCIDENT NAME: Delta Fire	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Helicopter module to remain ready for 10 minute response.	High tension power lines in fire area, review hazard map for locations prior to flight. Helicopter N79PJ will be flying power distribution lines in the I-5 corridor from Gilman Rd. to Antlers. They will be monitoring the TFR victor and making periodic blind calls. Activity is	scheduled for the morning weather permitting.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	Z.	8. FIXED-WING- Type/ Make-Model/ N#/
			Air to Air TFR	124.5750		Base
AOBD	Doug Ledgerwood	541-852-0633	Air to Air R/W	128.4250		AIRTANKERS- TBA
ASGS			Air Tactics F/W			LEAD PLANES- TBA
ATGS			Air to Ground Command		168.3375	ATGS AIRCRAFT- N197GB Joel Lane 559-310-9430
HLCO/ATGS			Air to Ground Tactics		167.8125	
HEBM Gate HB	Josh Wilson	530-356-9892	Command See Communications Plan			
HEBM (t) Gate HB	Branden Hall	714-396-4830	DECK		163.1000	
			CALCORD tone guarded both sides		156.0750 Tone 6 (156.7) Tx & Rx	
			Air Guard		168.6250 Tone 1 (110.9) Tx & Rx	

9 HFI ICOPTERS (Use Additional Sheets as Necessary)

3. TEL		9. MELICOL I ENO (USE AUDITIONIAI UNICEIS AS INCCESSAI)	nollal ollegis	מט ואמכתמני	3ai y/								
Call	ĭ	TY MAKE/	BASE	AVAIL	START	REMARKS	Call	Հ	MAKE/	BASE	AVAIL	START	REMARKS
7AH	က	7AH 3 Bell 407	Mott	0830	0800	CWN mapping	XFT	_	1 KMAX	Gate	0830	0800	EU C-FXFT
H-506 2	2	Bell 205A1+	Gate	0830	0800	Unavailable							
H-516 2	2	Bell 212	Gate	0830	0800	EU 911VR							
		-											
0.000	()												

10. MISSIONS

Water drops as needed.



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 fatigue.
 - 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

Bear Safety (for you, not the bear)

Sloppy firefighters don't just endanger themselves, but also other firefighters. Bears will return to a site repeatedly if they ate there at some point in the past. When in bear country (where you are now) you should:

Maintain a bear safe campsite

- Store food, drinks and scented items securely.
- Dispose of trash
- Always sleep inside your tent
- Never approach or feed a bear
- Report bear sightings to your Division Supervisor

Take precautions while hiking

- Stay alert at dawn and dusk, when bears are more active
- Make noise as you travel through dense cover
- Stay away from animal carcasses
- Store food, trash and scented items (sunscreen, etc.) in airtight plastic bags

Dispose of trash carefully

- Store trash in a secure location
- Clean the trash container regularly

If you encounter a bear

- **Stand your ground**. Never back up, lie down or play dead. Stay calm and give the bear a chance to leave.
- **Don't run away or climb a tree**. Black bears are excellent climbers and can run up to 35 mph you cannot out climb or outrun them
- **Know bear behavior**. If a bear stands up, grunts, moans or makes other sounds, it is not being aggressive. These are the way a bear gets a better look or smell and expresses its interest.

If a bear attacks

 Always fight back. And never give up! People have successfully defended themselves with almost anything: rocks, sticks, pulaskis, water bottles and even their hands and feet.

Incident Safety Analysis 215a

Delta Fire CA-SHF-001444 - October 2nd, 2018

		116 CA-3111-001444 - October 2 , 2016
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. 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.
All Divisions	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG Pg 22
All Divisions	Heavy Equipment Operations	~ Refer to "Working with Heavy Equipment" IRPG Pg 86 ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.
All Divisions	Air Operations	~ Ensure positive communication with all air resources.
All Divisions	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All Divisions	Fireline Hazards	~ Refer to "Fireline Location" considerations, IRPG Pg 84 ~ Do not work directly above or below personnel during firing and mop-up operations. ~ Watch for falling and rolling debris on steep slopes. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Avoid stepping over debris that could roll by walking around object. ~ Use caution when working around stump holes/ash pits. ~ Avoid radiant heat by wearing appropriate PPE correctly. ~ Use correct tool for task assigned. ~ Flag and isolate all HAZMAT and alert all personnel working in Division. ~ Follow WUI recommendations, IRPG Pg 12.

Incident Safety Analysis 215a

All Divisions	Helicopter Operations	~ Ensure positive communication with all air resources.
All Divisions	Power Utilities	~ Refer to the IRPG page 24 for Power Line Safety.~ Notify all personnel of down electrical lines.~ Always treat downed wires as energized.~ Identify and avoid high tension transmission lines.~ Identify and avoid high pressure natural gas lines.~ Identify and avoid damaged gas service near structures.~ Be aware of utility restoration in your work area.
Div-B,F,P	Night Operations	~ Maintain high visibility in work area and wear vest while in roadway. ~ Use glow sticks to mark hazards. ~ Ensure personnel have a personal light (headlamp). ~ Watch for signs of fatigue. ~ Take breaks away from areas of known hazard.
4e5r65tAll Divisions	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts IRPG Pg 7
All Divisions	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
All Divisions	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.
All Divisions	Heat Related Illness (HRI)& Dehydration	~ Refer to Heat Ralated Illness information, IRPG Pg 109
Spike Camp	Spike Camp	~ Keep a clean camp. ~ Ensure communications are in place. ~ Review and observe "Line Spike" considerations, IRPG Pg. 95
All Divisions	Flash Flooding	~ Post lookouts, listen for weather updates by (IMET). Stay out of dry creek beds and gullies during rain/hail/lightning events. Avoid walking in areas with rock, and loose debris during storm events. Avoid walking is single file when coming off hillside. Establish RAWS trigger points on incident radio system for fireline leadership to remove resources prior to severe weather events.

Delta Inci	dent – 206	(Medical	Plan)		Date / T	Time: 10/02/2018	0700 -	1900	***************************************
Ambulance / Medical S	ervices								
NAME		LOCATION				PHONE		ALS Leve	l Care No
Ambulance 103	Incide	ent Ambulance [OP 51		Comman	nd to Communicat	ions	Yes	
Mountain Medics	Incide	ent Ambulance [OP 72		Comman	nd to Communicat	ions	Yes	
Mountain Medics 2		Division B			Comman	nd to Communicat	ions	Yes	
2. Specialty Rescue Equip	oment and Trans	port						163	
Name			Location				Phone		***************************************
Mountain Medics UTV REMS 4			Division Division			Command to C	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
REMS 5			Patrol Divis	~~~~~~~~~~		Command to 0			
3. Air Ambulance Services	s (COORDINA	TE with AIR AME	BULANCES	on CALCO	ORD)	1 to 1 to 1 to 1			
Name		Phone				PHON	E		
REACH / PHI Redding CA		(530) 226-2499	9	ALS, Ni	ght Visio	n, No Hoist Capabili	ty, Non-Incid	ent Assigned	d
CHP H-16 Redding, CA Cal Fire H-202		(530) 226-2499	9	ALS, No	on-incide	nt assigned, Day tim	e hoist only		
Bieber, CA		(530) 226-2499	9	BLS, No	on-incider	nt assigned, Day tim	e hoist only		
4. Hospitals									
Name	Add	ress	Air	Ground		Phone		Helipad	No
Pulse Urgent Care		press Ave.	N/A	45 Min		(530) 722-111 10AM-7:30PN		Yes	X
Level 4		ing CA				TOAIVI-7.30FIV	······································		-
Mercy Medical Center Level 2 Trauma		eline Ave. ing CA	20 Min	80 Min		(530) 225-720	1	X	
Shasta Regional Medical Level 3 Trauma		utte Ave ing CA	20 Min	80 Min		(530) 244-535	3	×	
Mercy Mt. Shasta Medical Level 3 Trauma	914 P Mt. Sha	ine St. asta CA	10 Min	20 Min		(530) 926-110	8	х	
UC Davis Medical Center Level 1 Trauma / Burn Center		ckton Blvd. ento CA	1.25 Hrs.	3.75 Hours		(916) 734-363 (916) 734-379		x	
5. Division / Crew Pre-			sianed reso	urces daily.	1				
Crew EMT's & Equipmer	·								
FEMP/ FEMT & Location							totatus dan series and series are series and		
Advanced Life Support			<u></u>		·				
Air Hoist Site / Unimprove	d				······				
Landing Site: Lat: Long:									
Helispot: Elevation		4-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4							
Lat: Long:	•								
Med LZ:									
6. Remote Aid Stations	Coffee Cre	ek Spike Camp							
		nit Leader Conta		ank Abel	(423) 5	595-1578			
	EMS Resp Capability:								
	Equipmen	t Available on Si		lical supplie	es				
	Ambulance	ETA:	Air –			Ground			
7. Prepared By (Medical Unit		8. Date/Time	9.	Reviewed I	By (Safet	y Officer)	9. Date / Tim	ie	
Frank Abel-MEDL Frank al	rel	10/1/2018		Jo	hn Nicke	· / / / \	10/1/18 1900		
0,-50,40		1900							

Medical Incident Report-Controlled Unclassified Information//Basic

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

					~~~		
Severity of	of Emergency			or limb threatening injury breathing, bleeding severely,			
A	AND			Serious Injury or illness.			if necessary.
Transp	ort Priority	<u>ـ</u> ـــ۸.	Organicant trauma, une	able to walk, 2 = 0 ballis not i	more than 1-5 paint siz	<b>C3</b> .	
	ity 1, 2, 3)		EN / PRIORITY 3 M Sprains, strains, minor	linor Injury or illness. No heat-related illness.	on-Emergency tran	sport	
	njury or Illness &				l l	,	of Injury or Illness Struck by Falling Tree)
Mechan	ism of Injury				(		
Transpo	ort Request	······································					e / Short Haul/Hoist nbulance / Other
Patien	t Location				Descr	*	n & Lat. / Long. (WGS84)
Incide	ent Name					(Ex: Trout N	Name + "Medical" Neadow Medical)
On-Scene Inc	ident Commander				Nam		IC of Incident within an ix: TFLD Jones)
Crew P	atient Care						Care Provider EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT:	Complete ti	his section for each patie	ent as applicable (start with the m	ost severe patient)		
Agency Affiliatio	n: (NO PATIENT NAM	IES)	Federal	Contracto	r Lo	ocal Governme	ent
Patient Assessm	nent: Age:		Weight:	Chief Complaint:			
(If pertinent to In	ijury) Skin Signs: (	color/mois	sture/temp)	Level of Consciousness:	BP:	HR:	Respirations:
Treatment:							
4. TRANSPORT	PLAN:	***************************************					***************************************
Evacuation Loca	ation (drop point, inters	section, h	elispot, Lat. / Long, i	hazards) Patient's E	ETA to Location:		
5 ADDITIONAL	RESOURCES / EQUI	DWENT N	JEENS:	***************************************		**************************************	
				rauma Bag - IV/Fluid(s) - Sp	lints - Rope rescue -	Wheeled litter	- HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify Stat	e Air/Gro	ound EMS Frequenc	cies and Hospital Contac	ts as applicable		
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit	(TX)	Tone/NAC *
COMMAND							
AIR-TO-GRND	Contact on CALCO When aircraft in line		156.0750 N	156.7	156.07	750	156.7
TACTICAL							
	Be thinking ahead.			ns can be implemented in co	njunction with prima	ry evacuation n	nethod?
8. ADDITIONAL	. INFORMATION: Upd.	ates/Chang	ges, etc.				

*** Follow up with MEDL upon return to ICP ***

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

	ı
3asic	١
as	1
M	-
$\geq$	1
5	1
nation	١
23	1
Ε	1
nfor	ı
Ξ	ł
_	I
ĕ	ı
垩	١
SS	ı
nclassified	1
ਹ	-
ୂ드	
ب	i
ğ	
llec	
10	
Ξ	
ō	
Ũ	

olled Uncik	olled Unclassified Information//Basic								
INCIDE	INCIDENT RADIO COMMUNICATIONS		Incident Name HIRZ CA-SHF-001223	F-00122;	m	Date/Time Prepared 10/1/2018 1	ate/Time Prepared 10/1/2018 1800		Operational Period Date/Time 10/2/2018
	PLAN COMMAND	ND	DELTA CA-SHF-001444	1F-00144	4				0700-2000
Only free	quencies listed on t	Only frequencies listed on this 205 are authorized for us	ed for use on this incident.	Hand p	rogramn	ners accept	all responsibil frequencies.	sibility cies.	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 5	Function	Channel Name	Assignment	RX Freq N or	RX Tone	TX Freq N or	TX Tone	Mod	Remarks
~	COMMAND	CMD 1	COMMAND 1	171.5375 N	107.2	164.0875 N	107.2	A	COMMAND ON H-79 LINKED W/ 2,3,4,5,6 C31
2	COMMAND	CMD 2	COMMAND 2	172.6500 N	107.2	164.7500 N	107.2	4	COMMAND ON SUGARLOAF LINKED W/ 1,3,4,5,6 C48
က	COMMAND	CMD 3	COMMAND 3	170.4250 N	107.2	168.0750 N	107.2	4	COMMAND ON LEHIGH LINKED W/ 1,2,4,5,6 C3
4	COMMAND	CMD 4	COMMAND 4	170.4125 N	107.2	165.9625 N	107.2	Α	COMMAND ON BONANZA KING LINKED W/ 1,2,3,5,6 C10
5	COMMAND	CMD 5	COMMAND 5	170.0875 N	107.2	162.8125 N	107.2	A C	COMMAND ON TOMBSTONE MTN LINKED W/ 1,2,3,4,6, C51
9	COMMAND	CMD 6	COMMAND 6	169.5375 N	107.2	164.7125 N	107.2	А	COMMAND ON GREY BUTTE LINKED W/ 1,2,3,4,5 C8
7	TAC	NIFC T1	PATROL	168.0500 N	107.2	168.0500 N	107.2	A	
80	TAC	NIFC T3	DIVISION F	168.6000 N	107.2	168.6000 N	107.2	A	
6	TAC	NIFC T5	DIVISION B	166.7250 N	107.2	166.7250 N	107.2	4	
10	TAC	NIFC T6	Hirz Repair South Delta Repair North	166.7750 N	107.2	166.7750 N	107.2	A	
7	TAC	NIFC T7	Hirz Repair North Delta Repair South	168.2500 N	107.2	168.2500 N	107.2	A	
12	TAC	TAC 12	Divísion P	162.1625 N	107.2	162.1625 N	107.2	⋖	
13	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750	156.7	A	MEDICAL EMERGENCY TACTICAL
14	A/G COMMAND	A/G CMD	ALL DIVISIONS	168.3375 N		168.3375 N		٧	AIR TO GROUND COMMAND
15	A/G TACTICAL	A/G TAC	ALL DIVISIONS	167.8125 N		167.8125 N		٧	AIR TO GROUND TACTICAL
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	⋖	EMERGENCY ONLY
Prepared by Arnie Irvine, COML	e, COML	"There's	ı		Incident Location	incident Location ICP MCCLOUD, CA			
***************************************				,	-				

Controlled Unclassified Information//Basic

Controlled Unclassified Information//Basic

Controlle	Controlled Unclassified Information/Dasic				o in the second of the second		70000		Oncertional Date (Ilmo
			Incident Name HIRZ CA-SHF-001223	:-001223		10/2/2018	10/2/2018 1800		10/2/18,
INCIDEN	T RADIO COMML I/A	INCIDENT RADIO COMMUNICATIONS PLAN I/A	DELTA I/A CA-SHF-001444	3HF-00144	<b>e</b> t				0700-2000
Only 1	requencies listed on	Only frequencies listed on this 205 are authorized for use on this	d for use on this incident.	Hand progr	ammers a	ccept all res	sponsibility	for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
# 45	Function	Channel Name	Assignment	RX Freq N or W RX Tone IX Freq N or	RX Tone TX	Freq N or	TX Tone	Mode	Remarks
_	COMMAND	SMMU	A/I	166.9875	CSQ	166.9875	167.9	⋖	SHASTA MCCLOUD MANAGEMENT UNIT
2	COMMAND	SHF-R	I/A	171.5750	cso	165.0125	OST	A	USFS ECC"REDDING" USE TONE 6 GREY BUTTE MT.
က	TACTICAL	NIFC T2	I/A	168.2000	cso	168.2000		∢	
4	TACTICAL	R5 TAC 4	N/A	166.5500	CSQ	166.5500		Ø	
5	TACTICAL	R5 TAC 5	I/A	167.1125	CSÓ	167.1125		A	
9	COMMAND	SERV-R	I/A	171.5000	cso	164.8250	OST	A	USE TONE 6 GRAY BUTTE MT.
7	COMMAND	SKU	I/A	151.3200	156.7	159.3600	OST	∢	CDF ECC "REDDING"USE TONE 6 BIG VALLEY
8	COMMAND	CDF C2	W.A	166.5500	103.5	159.3300	OST	∢	USE TONE 8 SOUTH FORK MT.
O	TACTICAL	CDF T7	NA	151.3400	192.8	151.3400	192.8	∢	
9	TACTICAL	CDF T8	I/A	151.3700	192.8	151.3700	192.8	∢	
=	TACTICAL	CDF T9	I/A	151.3850	192.8	151.3850	192.8	⋖	
12	COMMAND	CDF C10	I/A	151.1900	103.5	159.2250	OST	∢	USE TONE 5 BIG VALLEY MT.
13	COMMAND	SIS CMD	I/A	154.2500	csa	156.1050	OST	∢	USE TONE 3
4	TACTICAL	CALCORD	MEDICAL COORDINATION	156.0750	156.7	156.0750	156.7	∢	
15	TACTICAL	R5 AG08	AIR TO GROUND	166.8750	csa	166.8750		⋖	I/A AIR TO GROUND
16	TACTICAL	R5 AG43	AIR TO GROUND	167.6000	csa	167.6000		٧	I/A AIR TO GROUND
Prepared by Arnie Irvine, COML	e, COML MB	Lune			Incident Location	incident Location			

S 205 – 2007H

Controlled Unclassified Information//Basic

	HIRZ/DELTA FIRE LAND LINES	
NAME	LOCATION	PHONE NUMBER
COMMUNICATIONS	COML/INCM - TRAILER	530-964-2710
COMMUNICATIONS	RADIO ROOM - TRAILER	530-964-2541
MEDICAL/SAFETY/OPS	YURT	530-964-2667
PIO/DSL	YURT	530-964-3408
ORDERING	TRAILER	530-964-3116
C	TRAILER	530-964-3273
DEMOB/DSL	YURT	530-964-2261
INANCE	YURT	530-964-2897
RCDM	YURT	NO PHONE
ACILITIES/FOOD/SUPPLY	YURT	NOPHONE
GROUNDSUPPORT	YURT	NO PHONE
SITUATION FAX	YURT	530-964-2720
SPARE SPARE	SPLICE POINT	530-964-2904
SPARE	SPLICE POINT	530-964-2794
SPARE	DEMOB DESK	530-964-2350

•



### Local Government Resources on CFAA

If you are demobing from this incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief

The Incident keeps the Pink copy and you keep the Golden. The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?
Your OES Fire & Rescue Region III AREP is
Patrick Titus
916-634-9225



### TRAINING SPECIALIST MESSAGE

### SCAN THE QR CODE TO CHECK-IN WITH TRAINING



DEMOBILIZING TRAINEES MUST CLOSE OUT WITH THE TNSP AND BRING A 225 EVALUATION AND SIGNED TASK BOOK (WE CAN PRINT A 225 FOR YOU!)

TO CLOSE OUT: THE TRAINEE AND TRAINER NEED TO BE PRESENT

**GREG KURTZ TNSP** 

### **Delta-Hirz Fire Suppression Repair**

### Repair Objectives

- Minimize Surface and Gully Erosion
- Minimize Loss of Soil Productivity due to Erosion In Cleared Areas
- Repair Meadows and Wetlands Damaged By Suppression Activities
- Minimize Spread of Noxious Weed Infestations
- Minimize Excessive Side-Cast Fuels Along Roads
- Minimize Impacts to Inventoried Roadless Areas and Wild & Scenic River Corridors
- Repair Impacts to Cultural and Historic Resources
- Repair Damage to National Forest Roads and Trails Caused by Fire Suppression Activities
- Review by Agency READ/REAFs for On-Site Verification of Objectives Completed

### Suppression Repair Focus

- Dozer Lines
- Hand Lines
- Roads and Trails
- Safety Zones and Staging Areas
- Drop Points
- Helispots
- Water Sources

### **Effective Waterbars**

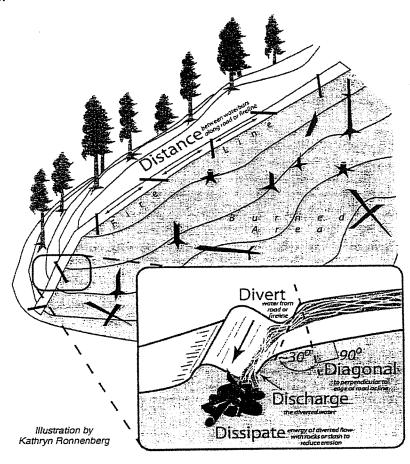
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block**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

### 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 should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.

Waterbars should be no more 2-3 feet tall on dozer lines to enable future access.



## Stage 2 Suppression Repair Guidelines

(Apply to National Forest System Lands only on dozer lines with moderate to heavy suppression generated debris)

# Applicable Suppression Repair Plan Objectives

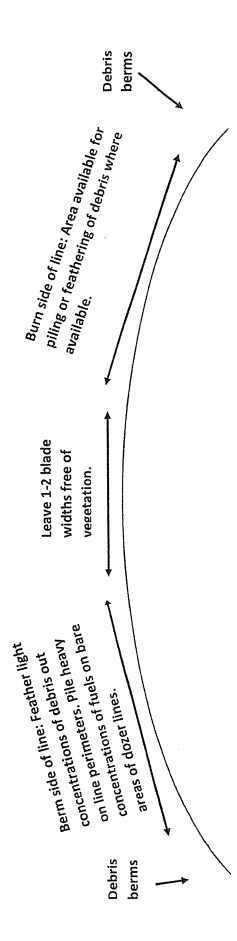
- Minimize loss of soil productivity due to potential erosion in cleared areas.
- Minimize surface erosion.
- Minimize excessive side-cast fuels.

## General Instructions

- Pile excessive amounts of suppression generated debris.
- Smaller concentrations of suppression generated debris can be feathered back into scraped side slope areas in order to breakdown fuel concentrations and reduce erosion.

### Piling Specifications

- Piles should be located at least 10 feet away from tree boles and preferably out of the drip line of the canopy where possible.
  - If working in close or closed canopy piles should be built in a configuration that prevents excessive tree scorch (e.g. small piles, windrowed piles).
    - If working in large openings on large dozer lines piles can be larger (e.g. 25x25 feet).
      - Compress piles as much as possible to improve burn consumption.
- Piles should be clean (free of soil) to ensure adequate consumption during burning and reduced risk of escape in spring.



### 10/02/2018

### **TENTATIVE RELEASE**

### **DELTA US-CA-SHF-001444**

### **EQUIPMENT**

E-472 E-473	0800 0800	(ENG6) (ENG6)	PIERCE FIRE TRI-STATE FIRE ENG 1
OVERHEA	AD		
O-559	0700	(FFT2)	CORDTZ, ERIK A
O-305	0800	(RESL)	MEYERS, HANNE
O-560	0800	(REAF)	RADEMACHER, ERIK M
O-561	0800	(REAF)	SCHROEDER, ALLEN
	. •	· •	

10/01/2018 21:09:27

BOULD HALL TOILETS READS REAFS ORDERING COMMS FINANCE DOCL OPS PLANS SAFETY MEETING Ground Support Kitchen/Showers NFO BREIFING AREA ICT3 LOGS FACL SUPL SUPPLY CACHE RCDM

	Y		

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

1. Incident Name:		2.	Operational Period	d: Date Fror Time Fro	n: Date To: n: Time To:
3. Name:		4. ICS I	Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan	·····		ICS Position		Home Agency (and Unit)
	***************************************				
7. Activity Log:	NI_L_L_L_L_A				
Date/Time	Notable Activities		The state of the s		
					***************************************
		***************************************			
			The second secon		
				***************************************	
**************************************			***************************************		
		***************************************			
			MANUFACTURE SALES AND ADMINISTRATION OF THE PARTY OF THE		
		W 10-1	· · · · · · · · · · · · · · · · · · ·	<del>,</del>	
			PA 1(*		O: .
8. Prepared by: N	ame:		·		Signature:
ICS 214, Page 1			Date/Time:		

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

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:		
7. Activity Log (continuation):						
Date/Time	Notable Activities			<u></u>		
		**************************************				
				1		
				Control of the Contro		
	w					
			****			
				-		
8. Prepared by: Na	me:	Position/Title:	Signa	ture:		
ICS 214, Page 2		Date/Time:				