## 

### Incident Action Plan

### HELENA - FORK FIRE

HELENA CA SHF - 001770 P5LA7C (0514)

FORK CA-SHF - 001555 P5LBJ1 (0514)



9/21/17 - 9/22/17

0700 - 0700

FIRE INFORMATION PHONE # 530-628-0039

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Per	riod: D	AY/NIGHT		
HELENA-FORK	Date/Time Fro	om:		Date/Time To:	
	09/21/2017 0	700	THU	09/22/2017 0700	FRI
3. Objective(s):					
MANAGEMENT OBJECTIVES:					
<ul> <li>Manage the Helena Fire under a full suppression strategy</li> <li>Ensure that strategies and tactics provide for firefighter and</li> <li>All suppression repair work will be conducted in close coor</li> <li>Minimize the threat to private property, critical infrastructur</li> <li>Establish and strengthen cooperator, partner, and stakeho</li> </ul>	d public safety throug dination with assigne e, and commercial tir	gh the app ed READs	lication of sound	risk management principles.	
4. Operational Period Command Emphasis:					
Keep the Helena and Fork fire contained within the cur     Complete repair to standards specified in the approved		trol lines.			
General Situational Awareness:					
5. Site Safety Plan Required? Yes ☐ No 区					
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan (the items checked below are in	cluded in this Incide	nt Action	Plan):	***************************************	
X       ICS 202       ICS 207         X       ICS 203       ICS 208         X       ICS 204       X       ICS 220         X       ICS 205       X       Map/Chart         ICS 205A       X       Weather Forecast/Tides/C         X       ICS 206	<u> </u>		NING MESSAG	SE	·
7. Prepared by: JEFF BUSCHER Position	n/Title: PSC		<b>_</b>	Signature	***************************************
8. Approved by Incident Commander: Name:	RICK YOUNG			Signature:	
ICS 202 IAP Pa		·····		Date/Time: 09/20/2017 2100	

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

1. Incident Name	e:		2. Operation	al Period:	DAY/NIGHT			
HELENA-FOI	RK			me From: 017 0700	THU		Date/Time 7 09/22/2017 0	
3. Incident Com	mandei	(s) and Command Staff:			6. Logistics Section:			
	IC/UC	RICK YOUNG			CHIEF	AAR	ON LOWE	
1	EPUTY	TIM FIKE				JACI	< COSTEL	LO
SAFETY OF	FICER	STEVE DAVIS / TE	RRY OCO	NNELL	<del></del>		HECKEN	
		FRANK PINGICZEF	R / MIKE B	RADLEY	SUPPLY UNIT			
415004		(T)			FACILITIES UNIT			ER / BILL PATTEN /
	FICER	ADRIENNE FREEN		,			IN DAVIS	
		DARREN MCMILLII WILFORD	N/ CORE	ſ	GROUND SUPPORT UNIT	JOH	N FELL	
LIAISON OF	FICER	TIM FIKE / GLENN	MORRILI		COMMUNICATIONS	<del>                                       </del>	STONER	
EMOON OF	1000	THAT INC. / OLLINA	IVIOINILL		UNIT			
					MEDICAL UNIT			
A Agency/Overse	u zation	Representative(s):					CARLON	
Agency/Organiza		Name						IING / BECKY BAKER
-gencyronyaniz	SHF	JASON MCINTEER				TRA	CEY VALE	NTINE / MATT GUZMAN
		ADAM BATTLE			7. Operations Section:	T		
TRINITY CO SH					DAY OPERATIONS SECTION CHIEF	ERIC	PETTERS	SON
<u> </u>					SECTION CHIEF	ТОМ	BROWNI	VG (T)
IRINII		PAUL HAUSER			PLANNING OPERATIONS		GEORGE	
		JENNIFER MATA				BER	NIE SPIEL	MAN (1)
		TOM WALZ			BX #010 W CD C UT		<del></del>	ŧ
	RIVER IMBER	BRYAN TAYLOR			DIVISION/GROUP	<u> </u>		WALT MENDOZA
20		LYNDA BURKHALT	FR		DIVISION/GROUP	H/M		SHAWN BURT
LEAD		MIKE MILLAJ	tent \		DIVISION/GROUP	0		ANDY ACHTER (T)
		TVITCE TVITEE/TO			DIVISION/GROUP	<u> </u>	····	TERRY LIM
5. Planning Secti	ion				DIVIDIONECITOO	``		MARK JOHNSON JASON POWERS (T)
		JEFF BUSCHER			DIVISION/GROUP	Z		UNSTAFFED
		DUANE MILLER / N	AIKE DUNK	(E)	DIVISION/GROUP	1	RESSION	CHEVEYO MUNK /
		MATT BROWN / RY				REPA		CLINT CARSON (T)
0,,0,,,,0,		JEFF WILSON (T)	744 VV/63CE	1100	DIVISION/GROUP	NIGH	T	STEVE RAYMER
DOCUMENTA	ATION	(.)			7b. Air Operations Bran	ich:		IQ.ITAT.10.01WEV
	UNIT				AIR OPS BRANCH		NIS KUSTF	
		ROBERTA LIM			DIRECTOR			
	CK IN				AIR ATTACK SUPERVISOR	RICC	) GONZALI	
FIRE BEHA	AVIOR ALYST	KEN LARSON		Ì	AIR SUPPORT	STAC	O DICKSO	N
TRAINING SPECI		BRAD SMITH			SUPERVISOR	<u> </u>		•
		DOMINIC J PANNO		Š	8. Finance/Administration			
GIS SPECI	IALIST	KEVIN ROEHRS					WILSON	
		KENT BLOOMER (T					VY PORTL	
		DANIEL BORSUM			COMP/ CLAIMS UNIT		***************************************	
METEOROLO TECHNO		ZACH SOHL					RAPPHAH	
SUPPORT SPECI		ZACITOUTL			EQUIPMENT UNIT	JUAN	ITA CORT	I E Z
						ī		
9. Prepared By:	Name:	MIKE DUNKEL		Position/Title	: RESL		Signature:	
ICS 203	IAP Pa	ge		Date/Time:	09/20/2017 1621		Jh	



### INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE:

PREDICTION FOR:

Thu Day/Night SHIFT

UNIT: SHF Helena-Fork Fires

SHIFT DATE:

Sept. 21/22

SIGNED:

**Incident Meteorologist** 

Dans I Bon

TIME AND DATE FORECAST ISSUED:

Sept 20. 2200

### **WEATHER DISCUSSION:**

Upper level low pressure over northern California will keep cool temperatures in place but shower activity today will produce less rain. It will be unseasonably cool and this will keep humidity minimums around 40%. Winds will be lighter today with gusts to 15 mph at the ridgetops and slope and valley winds generally around 5 mph. Cloud cover and shower activity will be greatest in the afternoon as daytime heating allows the airmass to become unstable. Another cold night is on tap before a drying and warming trend kicks in on Friday with temperatures returning to near normal for the weekend. Temperatures will climb about 5 degrees a day and humidity will fall about 5% a day.

TODAY: Mostly sunny in the morning with increasing clouds in the afternoon. Scattered showers by afternoon producing little rainfall.

TEMPERATURES: High temperatures from 50-55 highest elevations to around 65 canyon bottoms.

HUMIDITY: Starting off today with an excellent recovery 80-100%. Minimum RH 35% to 50% Trinity river canyon to highest elevations.

### 20 FT WINDS:

**RIDGETOPS** - Northwest 5 to 10 mph with gusts to 15 mph.

SLOPE/VALLEY - Upslope/upvalley 3 to 6 mph.

STABILITY/INVERSION: Moderate inversion in the morning mixing around 1200. Unstable airmass in the afternoon.

FORECAST FOR THURSDAY NIGHT: Mostly clear and cold. Low temperatures 30 to 40. Excellent humidity recovery at 80-100%. Ridge winds northwest 10 mph. Slope winds becoming down valley 3-6 mph.

FORECAST FOR FRIDAY:
Decreasing clouds and getting warmer. Getting drier with humidity minimums 30 to 40%.
Temperatures mid 50s ridges to near 70 canyon bottoms. Ridgetop winds north 5 to 10 mph Upslope/upvalley 5 to 10 mph lower elevations

EXTENDED OUTLOOK FOR SATURDAY:
Warmer...drier and mostly sunny. Temperatures 55-60 ridges to near 70 canyon bottoms.
Humidity minimums 30 to 40%. Ridgetop winds north 5 to 10 mph Upslope/upvalley 5 to 10 mph lower elevations.

Extra information

Sunrise 6:58

Sunset 7:09

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 21	TYPE OF FIRE: Wildland Fire
FIRE NAME: Helena-Fork	OPERATIONAL PERIOD: 0700 9/21 - 0700 9/22/2017
DATE ISSUED: September 20, 2017	TIME ISSUED: 2000
UNIT: Shasta-Trinity NF	SIGNED: Isl Ken Larson, FBAN

### **INPUTS**

### WEATHER SUMMARY:

### \*\*\*See attached Fire Weather Forecast\*\*\*

**Discussion:** Upper level low pressure over northern California will keep cool temperatures in place with some showers. **Weather:** Mostly sunny in the morning. Increasing clouds with scattered showers in the afternoon producing little rain.

**Max Temp:** 50 – 55° highest elevations, around 65° canyon bottoms.

Min RH: 35 - 50%

20 Foot Winds:

**Slope/Valley** – Upslope/upvalley 3 – 6 mph. **Ridgetop** – NW 5-10 mph with gusts to 15 mph.

Tonight: Mostly clear and cold. Min Temp 30-40°; Max RH 80-100%. Ridge winds NW 10 mph.

### **FIRE BEHAVIOR**

### **GENERAL**

Due to recent precipitation and high relative humidity expect minimal fire behavior over the entire fire area. Isolated pockets will continue to spread slowly underneath dense timber canopies. Large fuels will continue to smolder and smoke in many locations.

### SPECIFIC FIRE BEHAVIOR

### Div A/C (Canyon Creek Rd.)

The Helena and Fork Fires will continue to have isolated pockets smoldering and producing smoke. Expect minimal fire behavior for several days.

### Div O/R (Conner Creek, Eagle Creek drainages)

Anticipate minimal burning in Connor Creek to continue in the heavy fuels and/or under dense canopies with creeping and smoldering fire.

In Eagle Creek drainage some roll-out on steep slopes on the east side of the drainage bottom may occur but no spread is expected.

### Nighttime

Expect the fire behavior to be minimal due to extremely moist conditions.

### **AIR OPERATIONS**

Air operations may be limited part of the day due to inclement weather conditions.

9/21 Sunrise: 06:59

Sunset: 19:10

9/22 Sunrise: 07:00

### SAFETY

The biggest safety concerns within the fire area include: slippery surfaces due to recent rains, especially on steep slopes; rocks or logs being dislodged and rolling down slope; fire-weakened trees and snags; hot stump holes; staubs from burned brush.

1. Incident Name:						3.				
HELENA-FORK						Bra	nch:		Division/Grou	ıp:
2. Operational Period:	DAY/NI	GHT								
Date/Time From: 09/21/2017 0700	ГНИ		Date/Time To: 1/22/2017 070		RI				A/C PG	. 1 OF 2
4.	1			Operations	Personn	el				
DAY OPERATIONS CH	IEF ERIC PE	TTERSO	N; TOM BRC	OWNING (T)			PLANNING	OPS	DAN GEORGE BERNIE SPIELM	AN (T)
DIVISION/GROUP SUPERVIS		R MENDO BOTTS (T			AIF	OPER		ANCH CTOR	DENNIS KUSTEF	₹
5. 10.4750 (2.7750 (2.755) (2.755)			Resou	ırces Assigi	ned this f	eriod				
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC1 LOGAN C-75			09/28	ROY FETZ	ER	***************	21	DP-10	0/0800	1900/
HC1 SHASTA LAKE C-56			09/25	CHARLES	BARBER		20	DP-10	)/0800	1900/
HC2I PVT -FIRESTORM -15A	C-42		09/21	DUANE FIE	LDS	•••	20	DP-10	/0800	1900/
ENG3 MNF 335 E-213		***	09/22	JEREMY V	ANCE		5	DP-10	/0800	1900/
ENG3 LNF 383 E-238			09/24	CHRIS WA	TKINS		5	DP-10	/0800	1900/
ENG3 PNF 31 E-237	<del> </del>		09/24	STEVE GO	NZALEZ		5	DP-10	/0800	1900/
ENG4 UT-RID 5423 E-262			09/27	JASON CU	RLEY		3	DP-10	/0800	1900/
ENG6 OUTBACK E-251			10/01	SEAN WES	T		2	DP-10	/0800	1900/
WTS2 WATER DOG E-274			09/30	PAM MALA	N		1 1	DP-10	/0800	1900/
WT2 CATTANEO 12 E-105			10/01	CYNTHIA F	ROST		1	DP-10	/0800	1900/
6. Control Operations/Work A	ssignments:						<u>i</u>	<u> </u>		
Patrol, hold, and mop-up	existing firelin	e and are	eas behind str	ructures on C	onrad roa	ad.				
<ul> <li>Complete direct and indire</li> <li>Monitor fire spread between</li> </ul>				I road.						
Utilize cold trail and direct				de of the Forl	(fire.					
7 Curale Instructions									···	
<ul><li>7. Special Instructions:</li><li>All units, keep track of wo</li></ul>	rk looofion ou	ah aa SD	A EDA DOA	in avoir times	T					
- An draids, keep track or wo	sk (Ocation Su	ui as ord	M, FRA, DPA	in crew time	героп. п	аск ца	te, location, t	ype of i	mount and fish scre	een when drafting.
								80/4888/6589		
The second secon	Charrel	T 5.	N440118000000000000000000000000000000000	Group Com			000000000000000000000000000000000000000			
Function COMMAND	Channel 4	-   R)	Frequency I 173.7250N		RX Tone/I	VAC	TX Frequen 163.825			
TACTICAL	7		166.7250N	<del></del>			163.825		123.0 (T)	A
AVG CMD	14	_	167.8125N				167.812		123.0 (T2)	A
AVGITAC	13		169.8250N				169.825			A

ICS 204 WF (1/14)

MILLER; DUNKEL

9. Prepared By (Resource Unit Leader)

FINAL

Approved By (Planning S

JEFF BUSCHER

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Time

1926

Date

09/20/2017

1. Incident Name:	No. 1204 NO. 1205 NO.				3.			·	
HELENA-FORK					Brancl	h:		Division/Grou	p:
2. Operational Period:	DAY/NIGH	IT							
Date/Time From: 09/21/2017 0700 THU		Date/Time To: 09/22/2017 070		RI				A/C PG.	2 OF 2
			Operations	Personn	el				
DAY OPERATIONS CHIEF	ERIC PETT	ERSON; TOM BRC	WNING (T)		F	PLANNING	OPS	DAN GEORGE	
DIVISION/GROUP SUPERVISOR	WALTER M	ENDOZA		All	ODEDAT	CIONIS RD	ANCH	BERNIE SPIELMA DENNIS KUSTER	• /
DIVISION GROOF SUFERVISOR	JACOB BOT			All	COPERA		CTOR	DEMMIQ VOSTER	
		Resou	ırces Assigı	ed this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FEMP O-37		09/23	NATHAN F	RITCHLE		1	DP-10	/0800	1900/
FEMP O-316		09/22	PAUL LOR	ENZO	, ,	1	DP-10	/0800	1900/
FEMP 0-300		09/27	STEVE HAI	RRINGTO	NC	1	DP-10	/0800	1900/
EMPF 0-375		09/27	ROD POTT	S		1	DP-10	/0800	1900/
REMS 1 O-415		09/30	ЈОНИИУ М	ACCINI		2	DP-10	/0800	1900/
Utilize cold trail and direct line     Special Instructions:	e construction	n to secure West sid	le of the Forl	c fire.				***************************************	
All units, keep track of work le	ocation such a	as SRA, FRA, DPA	in crew time	report. T	rack date,	location, t	ype of	mount and fish scre	en when drafting.
8.		Division/	Group Com	municati	on Summ	ary			
Function	Channel	RX Frequency I	//W F	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	4	173.7250N				163.825	0N	123.0 (T)	А
TACTICAL	7	166.7250N				166.725	0N	123.0 (T2)	А
A/G CMD	14	167.8125N		/	<u> </u>	167.812			А
A/G TAC D. Prepared By (Resource Unit Lea	13	169.8250N				169.825		1	А
repared by (Resource unit Le	auer)	Approv	ed By (Plani	ultida 262	tion Chief	7 }	[	ate	Time

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MILLER; DUNKEL

1. Incident Name:					3.				
HELENA-FORK					Branc	h:		Division/Gro	up:
2. Operational Period:	DAY/NIGHT								
Date/Time From: 09/21/2017 0700 THU	1	Date/Time To 0/22/2017 070		स				H/M PO	G. 1 OF 2
4			Operations P	ersonn	el .				
	TOM BROWNING	• •						DAN GEORGE BERNIE SPIELW	
	SHAWN BURT ANDY ACHTER (1	Γ)		AlF	OPERA	TIONS BRA		DENNIS KUSTE	R
		Reso	urces Assigne	ed this F	eriod				
Strike Team / Task For Resource Designato		FMD	L	.eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 MAD RIVER IHC C-58		09/24	CHARLES H	AIR		19	DP-26	/0800	1900/
HC1 PLUMAS C-67		09/30	MIKE SHERI	MAN		20	DP-26	/0800	1900/
HC2I FOLSOM LAKE C-76		10/01	JASON SCH	ROEDE	R	22	DP-26	/0800	1900/
ENG3 ANF 21 E-226		09/23	BRANDON B	BURRILL		4	DP-26	/0800	1900/
ENG3 ANF 33 E-227		09/23	LUIS ORTIZ	,		5	DP-26	/0800	1900/
ENG3 ANF 12 E-229		09/24	SALVADOR	R CORT	EZ (T)	5	DP-26	/0800	1900/
ENG3 ANF 26 E-228		09/23	ISAAC BAEZ	Ά		5	DP-26	/0800	1900/
ENG4 WID 2422 E-259		09/29	JOHN JENSE	ΞN		3	DP-26,	0800	1900/
ENG6 CO-MVP 694 E-248		09/21	ANDREW AR	RIAGA		3	DP-26	0800	1900/
ENG6 BOHICA BROS. 61 E-260		09/29	ANTHONY C	ABALES	3	3	DP-26/	0800	1900/
6. Control Operations/Work Assign	nments:		<u> </u>		····	L	·		<u> </u>

- · Patrol and hold line from Glennison Gap to West Weaver Creek.
- Repair and water bar hand line from DP 26 to Monument Peak.
- · Complete direct, indirect, and cold trail line in Bear Gulch.
- Mop-up and secure line around Kasey Ranch.

### 7. Special Instructions:

- · All units, keep track of work location such as SRA, FRA, DPA in crew time report.
- Track date, location, type of mount and fish screen when drafting.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	168.7000N		170.9750N	123.0 (T2)	A
TACTICAL	12	168,2375N		168.2375N	123.0 (T2)	A
AVG CMD	14	167.8125N		167.8125N	,	A
A/G TAC	13	169.8250N	<u> </u>	169.8250N		A
). Prepared By (Resource t	Jnit Leader)	Approved By (	Plannihg Section C	hief) Dat	e	Time

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1. Incident Name:						3.						
HELENA-FORK						Branch	ı.		Division/G	roup:		
2. Operational Period:	DAY/NIG	HT							11/88 8	30 C	050	
Date/Time From: 09/21/2017 0700 THU		Date/Tin 09/22/201			RI				FI/IVI F	<sup>7</sup> G. 2	G. 2 OF 2	
4. (2020) (2000)	0.00			Operations I	Personn	el					Mary desired and all the late of	
DAY OPERATIONS CHIEF	1	TERSON WNING (T)	Allertin American			Р	LANNING		DAN GEORG BERNIE SPIE		Т)	
DIVISION/GROUP SUPERVISOR	SHAWN B				AIF	OPERAT		ANCH CTOR	DENNIS KUS	TER		
5.			Reso	urces Assign	ned this I	Period						
Strike Team / Task Fo Resource Designate		LV	۷D		Leader		Number Persons	Dro	p Off PT./Time	,	Pick Up PT./Time	
STEN 0-345		09	/25	BRYAN NE	LSON		1	DP-26	/0800	190	00/	
SOFR 0-353.17		09	/28	TOM ANDE	RSEN		1	DP-26/	/0800	190	00/	
SOFR (T) 0-412		09	/30	PAUL SALV	/ESTRIN		1	DP-26/	/0800	190	00/	
FEMP O-176		09	/25	SPENCER	JOHNSO	N	1	DP-26/	/0800	190	00/	
FEMP O-299		09	/21	THOMAS C	)'MALLEY	(	1	DP-26/	/0800	190	00/	
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									***************************************			
									***************************************			
6. Control Operations/Work Assig	nments:			- <del></del>								

- Patrol and hold line from Glennison Gap to West Weaver Creek.
- Repair and water bar hand line from DP 26 to Monument Peak.
- Complete direct, indirect, and cold trail line in Bear Gulch.
- Mop-up and secure line around Kasey Ranch.

### 7. Special Instructions:

MILLER; DUNKEL

- All units, keep track of work location such as SRA, FRA, DPA in crew time report.
- · Track date, location, type of mount and fish screen when drafting.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	168.7000N		170.9750N	123.0 (T2)	А
TACTICAL	12	168.2375N		168.2375N	123.0 (T2)	A
A/G CMD	14	167.8125N		167.8125N		А
A/G TAC	13	169.8250N		169.8250N		Α

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JEFF BUSCHER

1. Incident Name:					3.				
HELENA-FORK					B	Branch:		Division/Grou	ıp:
2. Operational Period:	DAY/N	GHT							
Date/Time From: 09/21/2017 0700 THU		Date/Time To 09/22/2017 070	•	RI				O PG. 1	OF 2
4.			Operations I	Personn	el				
DAY OPERATIONS CHIEF	1	TTERSON OWNING (T)						DAN GEORGE BERNIE SPIELM	. ,
DIVISION/GROUP SUPERVISOR	TERRY I	_iM		Alf	₹ OP		ANCH CTOR	DENNIS KUSTEF	₹
5,		Resor	urces Assign	ed this l	Perio	»d			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 FEATHER RIVER C-65	***************************************	09/29	LELAND R	ATLIFFE		20	DP-49	/0800	1900/
HC1 BLACK MOUNTAIN C-74		09/30	PAMELA M	ESSAL		19	DP-49	/0800	1900/
HC2I PVT-FIRESTORM-15B C-53	3	09/24	RICK SAND	IDGE		18	DP-49	/0800	1900/
ENG3 TNF 72 E-234		09/24	MATT BRAI	DFORD	*****	5	DP-49	/0800	1900/
DOZ1 TRINITY W/LOWB E-161	***************************************	10/03	ED SWANS	ON		2	DP-49	/0800	1900/
OOZ2 DON DAVIS 3 W/LOWB E-1	60	10/03	BRUCE GIL	BERT		2	DP-49	/0800	1900/
6. Control Operations/Work Assid	anments:						····		L

- Hold, improve, mop up direct line construction with crews west of DP 50.
- Patrol and mop-up around the communities of Junction City, Coopers Bar, and Hocker Meadow.
- Backhaul any unused equipment.
- · Assess and initiate repair in the DfV.

### 7. Special Instructions:

- · All units, keep track of work location such as SRA, FRA, DPA in crew time report.
- Track date, location, type of mount and fish screen when drafting.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	168.7000N		170.9750N	123.0 (T2)	А
TACTICAL	5	168.2000N		168.2000N	123.0 (T2)	А
A/G CMD	14	167.8125N		167.8125N		A
AVG TAC	13	169,8250N	(a)	169.8250N		А
MILLER; DUNKEL	Unit Leader)	Approved By JEFF BUSCI	Planning Section C			<b>Time</b> 2100

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1. Incident Name:			_		3.				
HELENA-FORK					Branch	:		Division/Grou	ip:
2. Operational Period:	DAY/NIGHT							_	
Date/Time From: 09/21/2017 0700 THU	i -	ate/Time To /22/2017 070		RI				O PG. 2	OF 2
			Operations F	Personne	4				
DAY OPERATIONS CHIEF	ERIC PETTERSO TOM BROWNING				P	LANNING		DAN GEORGE BERNIE SPIELM	AN (T)
DIVISION/GROUP SUPERVISOR	TERRY LIM			AIR	OPERAT	IONS BRA		DENNIS KUSTEF	3
5.		Resor	urces Assign	ed this P	eriod				
Strike Team / Task Fo Resource Designato		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HEQB 0-170		09/26	TOMMY ST	ROTHER		1	DP-49	<b>′</b> 0800	1900/
SOFR 0-159		09/23	JOHN STRI	CKLAND		1	DP-49,	0800	1900/
FOBS 0-361		09/27	RON RICKS	3		1	DP-49,	0800	1900/
FOBS (T) O-422		09/30	RAY ROOK			1	DP-49	0800	1900/
FEMP O-298		09/21	MARCUS BI	LACK		1	DP-49/	0800	1900/
EMTF O-439		09/30	JOBEE FAR	RER		1	DP-49/	0800	1900/
EMPF 0-390		09/28	CHRIS BOT	ТО		1	DP-49/	0800	1900/
REMS 3 O-389		09/30	CHRIS REN	ISHAW		2	DP-49/	0800	1900/
			·*·····						L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

### 6. Control Operations/Work Assignments:

- Hold, improve, mop up direct line construction with crews west of DP 50.
- · Patrol and mop-up around the communities of Junction City, Coopers Bar, and Hocker Meadow.
- Backhaul any unused equipment.
- Assess and initiate repair in the DIV.

### 7. Special Instructions:

- · All units, keep track of work location such as SRA, FRA, DPA in crew time report.
- · Track date, location, type of mount and fish screen when drafting.

COMMAND	2	168.7000N			
		100.7 00014	170.9750N	123.0 (T2)	A
TACTICAL	5	168.2000N	168.2000N	123,0 (T2)	Α
A/G CMD	14	167.8125N	167.8125N		A
A/G TAC	13	169.8250N	169.8250N		Α

ICS 204 WF (1/14)

FINA

Page 1 of 1

1. Incident Name:

3.

HELENA-FORK				Bra	Branch: Division/Group:					
2. Operational Period:	DAY/NIGHT	Ť					-			
Date/Time From: 09/21/2017 0700 TH	U	Date/Time To: 09/22/2017 070		રા			R			
4		(37.00)(31.760)(61.60)	Operations F	Personnel		61.00				
OPERATIONS CHIE				PLANNING OPS DAN GEORGE BERNIE SPIELMAN (T)						
DIVISION/GROUP SUPERVISOR	TOM BROW			AID ODER	ATIONS RP.	1	DENNIS KUSTER	N (1)		
DIVISION/GROUP SUPERVISOR	JASON POW			AIROFEI		CTOR	DENING ROSIER			
5,		Resou	ırces Assign	ed this Period						
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time		
ENG3 LNF-16 E-219		09/24	JON PIERC	E	5	DP-49/	0800	1900/		
MAST LEPAGE W/ LOWB E-218	····	09/24	JLTS	2	DP-49/	0800	1900/			
MAST NORTH STATE W/ LOWB	E-81	09/27	GIOVANNI	DILEONARDO	2	DP-49/	0800	1900/		
MAST ALLEN W/ LOWB E-268		10/01	KRISTY PR	ICE	2	DP-49/	0800	1900/		
FOBS O-406		09/30	KEVIN MEN	IET	1	DP-49/	0800	1900/		
FOBS (T) O-421		09/30	JOSEPH OF	RONA	1	DP-49/	0800	1900/		
	***************************************							- Addition of the second of th		
	······································		<b>1</b>				***************************************			
Continue prep on the 33N4     Patrol and monitor indirect a		n Eagle Creek drai	nage.							
<ul> <li>7. Special Instructions:</li> <li>All units, keep track of work</li> <li>Track date, location, type of</li> </ul>				героп.						
8.		Division	/Group Com	munication Su	mmary					
Function	Channel	RX Frequency	es (sous-onesia) es un como como como como como como como com	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
COMMAND	2	168.7000N		······································	170.97		123.0 (T2)	A		
TACTICAL	8	166.7750N	J		166.77	50N	123.0 (T2)	A		
A/G CMD	14	167.81251	ı		167.81	25N		А		
A/G TAC	13	169.82501	Į	·	169.82	50N		А		
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Plan	ning Section C	Thief)	D	ate	Time		
DUNKEL; MILLER	The state of the s	JEFF	BUSCHER	LIMA	Daniel Company of the	0	9/20/2017	2100		

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1. Incident Name:				3.			
HELENA-FORK	· " ·			Branch:		Division/Grou	p:
2. Operational Period:	DAY/NIGHT						
Date/Time From:		Date/Time To:		1	1	Z	
	ни	09/22/2017 0700	FRI				
4.		C	perations Personr	iel			
DAY OPERATIONS CHI	EF ERIC PETTERS TOM BROWNIN			PLANNING OPERAT	- 1	DAN GEORGE BERNIE SPIELMA	AN (T)
DIVISION/GROUP SUPERVISO	OR		All	R OPERATIONS BR. DIRE	ANCH CTOR	DENNIS KUSTER	
5.		Resour	ces Assigned this	Period	•		
Strike Team / Task Resource Desigi		LWD	Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
UNSAFFED					<b></b>		
6. Control Operations/Work As	ssignments:			I	<u> </u>		
UNSTAFFED							
7. Special Instructions:		<del></del>					
All units, keep track of wor			,				
<ul> <li>Track date, location, type</li> </ul>	of mount and fish so	creen when drafti	ing.				
8.		Division/C	Froup Communicat	ion Summary			
Function	Channel	RX Frequency N			ov N/W	TX Tone/NAC	Mode
COMMAND	3	170.0125N		165.250		123.0 (T2)	A
TACTICAL	9	168.2500N		168.250		120.0 (12)	A
A/G CMD	14	167.8125N		167.812		<u> </u>	A
A/G TAC	13	169.8250N		169.825			A
). Prepared By (Resource Unit			ed By (Planning Sec	<del> </del>	1	ate	Time
DUNKEL; MILLER	The state of the s		BUSCHER	A		1/20/2017	2400

ICS 204 WF (1/14) FINAL Page 1 of 1

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1. Incident Name:					3.						
HELENA-FORK					Branc	h:		Division/Grou	ıp:		
2. Operational Period:	DAY/NIGHT							SUPP	REPAIR		
Date/Time From: 09/21/2017 0700 THU	1	Date/Time To 9/22/2017 070		RI				PG. 1 O			
			Operations i	Personn	el						
DAY OPERATIONS CHIEF	TOM BROWNING	G (T)			PLANNING OPS DAN GEORGE BERNIE SPIELMAN (T)						
DIVISION/GROUP SUPERVISOR	CHEVEYO MUNK	7 CLINT CA	RSON (T)	Alf	OPERAT		BRANCH DENNIS KUSTER RECTOR				
5,		Reso	urces Assign	ed this l	Period						
Strike Team / Task Foi Resource Designato		LWD		Leader Number Persons I		Dro	p Off PT./Time	Pick Up PT./Time			
HC2I RED ROCK REGULARS C-79	}	09/28	SETH LARSON			20	DP-54/0800		1900/		
HC2I PAT RICK 13B C-77	·	09/28	JUSTIN ALE	ESHIRE		20	DP-54/0800		1900/		
HC2 SAMOA 61 C-78	·····	10/06	ANDREW L	.EE		20	DP-54/0800		1900/		
HC2 TAHOE 5 C-81		10/02	RAUL GUT	ERREZ		20	DP-54	/0800	1900/		
OOZ2 SHF 29 E-94		09/27	DAVID BRO	OWN		2	DP-54.	/0800	1900/		
OOZ2 PVT-CATTANEO #9 W/LOW	/B E-85	09/30	STEVE HAC	GSTROM	OM 2 DP-54/0800 1900/		1900/				
DOZ2 PVT-CATTANEO #10 W/LOV	WB E-202	09/21	MIKE GOOL	DEN		2	DP-54,	0800	1900/		
DOZ2 PVT-PRO-DUMP-#6 W/LOW	/B E-19	10/02	MIKE WILLI	IAMS		2	DP-54,	0800	1900/		
OOZ2 SGS CONST. W/LOWB E-20	1	09/30	ERIC HEFT	E		2	DP-54	0800	1900/		
EXCA STONY CREEK W/LOWB E-	252	09/30	LUKE AND	REWS		2	DP-54/	0800	1900/		
EXCA MILLER TRUCKING W/LOW	B E-253	09/30	HAROLD M	ILLER		2	DP-54/	0800	1900/		

### 6. Control Operations/Work Assignments:

- Continue repair lines in Div. A north of DP 21.
- Repair indirect hand lines in Div. H/M.
- . Continue repair in Div. O and Div. R south and east of the fire area.
- Continue to evaluate and support repair on all divisions.

### 7. Special Instructions:

- · All units, keep track of work location such as SRA, FRA, DPA in crew time report.
- Track date, location, type of mount and fish screen when drafting.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	168.7000N		170.9750N	123.0 (T2)	А
TACTICAL	10	166.5500N		166.5500N	123.0 (T2)	A
AVG CMD	14	167.8125N		167.8125N		А
AVG TAC	13	169.8250N	A	169.8250N		A
). Prepared By (Resource I	Jnit Leader)	Approved By (	Planning Section C	hief) Dat	te	Time

ICS 204 WF (1/14)

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Page 1 of 1

	D14131C	/11/ O ! O u	o Assign		List (ii	OO 20-	841	,		
1. Incident Name:					3.					
HELENA-FORK					Branch	1:		Division/Grou	Jp:	
2. Operational Period: D	AY/NIGHT							SUPP	REPAIR	
Date/Time From: 09/21/2017 0700 THU	1	ate/Time To: /22/2017 070		RI				PG. 2 O		
			Operations I	Personn	el					
DAY OPERATIONS CHIEF ER TO DIVISION/GROUP SUPERVISOR CH	M BROWNING	(T)	RSON (T)	ΔII	PLANNING OPS DAN GEORGE BERNIE SPIELMAN (T)  AIR OPERATIONS BRANCH DENNIS KUSTER					
DIVIDION/ORODI GOI EXVIOUR	ievero monic	7 OLIVI OA	(001(1)	, Air	COLLIGA	DIRE		DEMMO KOSTE		
5,		Resou	urces Assign	ed this	Period					
Strike Team / Task Force Resource Designator	/	LWD		Number Leader Persons Dro			Dro	p Off PT./Time	Pick Up PT./Time	
GRD TRINITY RIVER W/LOWB E-275		09/30	KEVIN PAR	METER		2	DP-54/0800		1900/	
WTS2 JUNGWIRTH E-107	,	10/03	JERRY JUN	IGWIRT	H 1 DP-54/0		/0800	1900/		
CHIP TREE GUYS E-245		09/25	SKYLAR CUPTON		1 DP-5		DP-54/0800		1900/	
TFLD O-363		09/27	DERRICK ORRELL			1 DP-54		/0800	1900/	
TFLD (T) O-364		09/27	DEREK BO	LLAN		1	DP-54	/0800	1900/	
TFLD O-445		10/03	KEVIN KUT	TERER		1	DP-54	/0800	1900/	
TFLD 0-446		10/03	STEVEN TH	IIME		1	DP-54	/0800	1900/	
TFLD (T) O-360	***************************************	09/25	KEVIN OSB	ORNE		1	DP-54	/0800	1900/	
TFLD (T) A-48.16		09/21	KELLY HAR	PER		1	DP-54	/0800	1900/	
HEQB O-435		09/30	DOUG LING	SEN		1	DP-54	/0800	1900/	
HEQB 0-408		09/30	ANDREW S	HEPHER	₹D	1	DP-54	/0800	1900/	
HEQB 0-410		09/30	JARED MC	ELHANN	ON	1	DP-54	/0800	1900/	

### 6. Control Operations/Work Assignments:

- Continue repair lines in Div. A north of DP 21.
- · Repair indirect hand lines in DIV H/M.
- Continue repair in Div. O and Div. R South and West of the fire area.
- · Continue to evaluate and support repair on all divisions.

### 7. Special Instructions:

- All units, keep track of work location such as SRA, FRA, DPA in crew time report.
- Track date, location, type of mount and fish screen when drafting.

		Division/Group	Communication Su	mmary	6 6 6 6 6 6 6	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	168.7000N		170.9750N	123.0 (T2)	А
TACTICAL	10	166.5500N		166.5500N	123.0 (T2)	А
A/G CMD	14	167.8125N		167.8125N		А
A/G TAC	13	169.8250N		169.8250N		А
9. Prepared By (Resource L	Jnit Leader)	Approved By	(Planning Seption C	Chief) Da	ite	Time
MILLER; DUNKEL	2	JEFF BUSC	HER X	09	/20/2017	2100

ICS 204 WF (1/14)

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Page 1 of 2

1. Incident Name:				3.						
HELENA-FORK				Branc	h:		Division/Gro	up:		
2. Operational Period: D/	Y/NIGHT						CIIDD	REPAIR		
Date/Time From: 09/21/2017 0700 THU	1	ate/Time To 22/2017 07		RI			PG. 3 C			
4.			Operations I	Personnel						
DAY OPERATIONS CHIEF ERI	C PETTERSON M BROWNING				PLANNING OPS DAN GEORGE BERNIE SPIELMAN (T)					
DIVISION/GROUP SUPERVISOR CHE	VEYO MUNK /	CLINT CA	RSON (T)	AIR OPERA	AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR					
5.		Reso	urces Assign	ed this Period						
Strike Team / Task Force / Resource Designator		LWD		Leader	Number Persons Drop Off PT./Tim			Pick Up PT./Time		
HEQB (T) O-411		09/30	ORION CLE	MENS	1	DP 54,	/0800	1900/		
SOF2 O-356		09/26	ROBERT PI	ELTON	1 DP 54/0800		1900/			
EMTF O-376		09/27	LARRY BAF	RLOW	1 DP 54/0800		<b>0800</b>	1900/		
FEMP O-391		09/28	DUSTIN MC	NAB	1 DP 54/0800		1900/			
FEMP O-436		10/02	MICHAEL C	OLEY	1	DP 54/	0800	1900/		
EMTF O-437		10/02	MANNY ME	DEIROS	1	DP 54/	0800	1900/		
ARCH O-397		09/28	JEREMY HA	VINES	1	DP 54/	0800	1900/		
REAF O-114		09/29	MATTHEW	CARSON	1	DP 54/	0800	1900/		
REAF 0-377		09/27	DANE HULE	TT	1	DP 54/	0800	1900/		
REAF O-414		10/01	TODD JOHN	NSON	1 DP 54/0800 1900.		1900/			
REAF O-379		09/27	JOE ZUSTA	К	1 DP 54/0800 1900		1900/			
REAF O-466		10/02	ALLEN SCH	ROEDER	1	DP 54/	0800	1900/		
		10/03		PROCHOVNICK	1	DP 54/		1900/		

- Continue repair lines in Div. A north of DP 21.
- · Repair indirect hand lines in DIV H/M.
- Continue repair in Div. O and Div. R South and West of the fire area.
- · Continue to evaluate and support repair on all divisions.

### 7. Special Instructions:

• All units, keep track of work location such as SRA, FRA, DPA in crew time report. Track date, location, type of mount and fish screen when drafting.

		Division/Group	Communication Su	mmary		
Function	Channet	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	2	168.7000N		170.9750N	123.0 (T2)	А
TACTICAL	10	166.5500N		166.5500N	123.0 (T2)	А
A/G CMD	14	167.8125N		167.8125N		A
A/G TAC	13	169.8250N	m	169.8250N		A
9. Prepared By (Resource I	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time
MILLER; DUNKEL		JEFF BUSCI	HER WYOL	09	9/20/2017	2100

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1. Incident Name:	nes					3.				
HELENA-FORK	U See History and American	2800	253,000,000,000,000			Bran	ch:		Division/Grou	p;
2. Operational Period:	DAY/N	light							SUPP. F	DEDAID
Date/Time From:		[ c	Date/Time To:	:					PG. 4 O	
09/21/2017 0700 TH	J	09	1/22/2017 070	)0 F	RI				10.00	<b>₹</b> <del>~V</del>
		5 (8) (8) (6)		Operations	Personn	el		t and cen		
DAY OPERATIONS CHIEF	1						PLANNING	OPS	DAN GEORGE	
DIVISION/GROUP SUPERVISOR	I	ROWNING YO MUNK		RSON (T)	ΔΙΕ	OPERA	TIONS RR	ANCH	BERNIE SPIELMA DENNIS KUSTER	
Definition of the Little of	1	TO MONIC	. r oen er om	(1)	Air	COPER		CTOR	DENNIS KUSTER	
<b>5.</b> prompt of the control of the co	1		Resor	urces Assign	ed this f	eriod				
Strike Team / Task Fo					number inches (1921)		Number			
Resource Designa	ior		LWD		Leader				p Off PT./Time	Pick Up PT./Time
REAF O-254			10/04	ERIK CORE	DITZ		1	DP 54	/0800	1900/
REAF O-201			10/04	MICHAEL N	ICFADIN		1	DP 54	/0800	1900/
							1			
					<del></del>					
	***************************************									
6. Control Operations/Work Assi	annonto		L					<u> </u>		
<ul> <li>Continue repair lines in Div.</li> <li>Repair indirect hand lines in</li> <li>Continue repair in Div. O and</li> <li>Continue to evaluate and sup</li> </ul> 7. Special instructions: <ul> <li>All units, keep track of work!</li> </ul>	DIV H/M. d Div. R So oport repa	outh and V	visions.							778/4/
3										on whos drawng.
		<del></del>	Division/	Group Comn	nunicatio	on Sumn	nary		The second secon	
Function	Channel	RX	(Frequency I		RX Tone/N	VAC 1	TX Frequen		TX Tone/NAC	Mode
COMMAND	2		168.7000N				170.975		123.0 (T2)	Α
ACTICAL VIC. CMD	10		166.5500N				166.550		123.0 (T2)	Α
vig CMD vig TAC	14		167.8125N			$\rightarrow$	167.812			A
	13		169.8250N		<u> </u>		169.825		<u> </u>	A
. Prepared By (Resource Unit Le	ager)		Approv	ed By (Plann	IIOF SEC	tion Chie	if)	ם	ate	Time

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MILLER; DUNKEL

1. incident Name:					3.				
HELENA-FORK					Brane	ch:		Division/Grou	p:
2. Operational Period: DA	Y/NIGHT								
Date/Time From:	П	ate/Time To						NIGHT (	GROUP
09/21/2017 0700 THU	1	22/2017 070		રા 🏻					
			Operations F	ersonne	1	0.00.0000			
NIGHT OPERATIONS CHIEF						PLANNING	OPS	DAN GEORGE	
DIVISION/GROUP SUPERVISOR STE	/E DAVMED			ΛΙD	OPERA	TIONS RD	MOL	BERNIE SPIELMA DENNIS KUSTER	
DIVISION/GROUP SUPERVISOR STE	VE RATIVIER		İ	Air	OFERA		CTOR	DEMNIS KUSTER	
5.		Reso	urces Assign	ed this P	eriod				
Strike Team / Task Force /					100000000000000000000000000000000000000	Number			
Resource Designator		LWD		_eader		Persons		op Off PT./Time	Pick Up PT./Time
ENG3 GREY WOLF 9 E-261		09/29	KEITH GRIS				ICP/1		0700/
ENG6 WOOD'S FIRE E-244		09/24	STEVE FEL	IX		3	ICP/1	900	0700/
					·				
6. Control Operations/Work Assignme	nts:			***************************************	····		<del></del>		h
<ul> <li>Monitor and patrol Helena fire.</li> </ul>									
7. Special Instructions:									
<ul> <li>All units, keep track of work location</li> </ul>				report.					
<ul> <li>Track date, location, type of mount</li> </ul>	and fish scree	en when dra	fting.						
8.		Division	/Group Comn	nunicatio	on Sumi	mary			
Function Char	nel R	(Frequency	N/W R	X Tone/N	VAC	TX Frequen	cy N/M	/ TX Tone/NAC	Mode
COMMAND 2		168.7000N	1			170.975	0N	123.0 (T2)	А
TACTICAL 1		167.1125				167.11	25	123.0 (T2)	А
A/G CMD 14	1	167.8125N	1	w		167.812	25N		А
A/G TAC 10	3	169.8250N	Į.	N		169.825	0N		А
9. Prepared By (Resource Unit Leader)		Approv	ved By (Plane	Sect	ion Chi	ef)		Date	Time
DUNKEL; MILLER		JEFF	BUSCHER	NA	+	A STATE OF THE PARTY OF THE PAR	·	9/20/2017	2100

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Prepared Time: 20:00

Prepared Date:9/20/2017

Prepared By: Dennis Kuster

SUNSET: 1912 **5. TFR #:** 7/5575 Polygon 10,000' MSL Freq. 128.7750 SUNRISE: 0658 4. READY ALERT AIRCRAFT MEDEVAC H407 I.A. 506 END TIME: 2000 START TIME: 0800 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Watch for wires in river canyon. Beware of rapidly changing VFR conditions due to smoke and low clouds. 2. OPS PERIOD DATE: 9/21/2017 1. INCIDENT NAME: Helena-Fork

AOBD         Dennis Kuster         209 352-0855         AIR/ AIR RW         166.5000         AIRTANKERS - Ordered by ATGS           ASGS         Staci Dickson         530-277-5153         AIR/ AIR RW-TFR         128.7750         LEAD PLANES - Ordered by ATGS           ATGS         Rico Gonzalez         530-605-6376         AIR/ AIR RW-TFR         128.7750         Command         AIR/ AIR RW-TFR           HEB1 Trinity         Tyler Dietrich         530-286-2249         A/G Command         A/G Tactical         167.8125         AIR/ AIR RW-TFR           HEB2 Weaverville         Gabe Cortelyou         530-966-0966         COMMAND         TX         See comm         Plan         SHF ECC Aircraft Dispatcher 530-226-2400           HEB2 (T)         Daniel Bettencourt         760-900-9733         TX         See comm         FIRM AIRCRAFT           HEB2         TOLC         TOLC         TOLC         AIRTAN AIRCRAFT	6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
Staci Dickson         530-277-5153         AIR/ AIR RW- TFR         118.6250         AIR/ AIR RW- TFR         178.6250         AIR/ AIR RW- TFR         128.7750         AIR/ AIR RW- TRAIN A	AOBD	Dennis Kuster	209 352-0855			166.5000	AIRTANKERS - Ordered by ATGS
Trinity         Rico Gonzalez         530-605-6376         AIR/ AIR RW- TFR         128.7750           Helibase         A/G Tactical         A/G Tactical         167.8125           Weaverville         Gabe Cortelyou         530-966-0966         COMMAND         rx         See comm         Plan           (T)         Daniel Bettencourt         760-900-9733         Lx         DECK         163.100           TOLC         TOLC         TOLC         163.700	ASGS	Staci Dickson	530-277-5153		118.6250		LEAD PLANES. Ordered by ATGS
Trinity         Tyler Dietrich         530-286-2249         A/G Tactical         167.8125           Helibase         A/G Tactical         169.8250           Weaverville         Gabe Cortelyou         530-966-0966         COMMAND         rx         See comm         Plan           (T)         Daniel Bettencourt         760-900-9733         tx         163.100           PECK         TOLC         163.100	ATGS	Rico Gonzalez	530-605-6376		128.7750	- And the second	601/
Tyler Dietrich         530-286-2249         A/G Command         167.8125           Gabe Cortelyou         530-782-2973         A/G Tactical         169.8250           Baniel Bettencourt         760-906-0966         COMMAND         rx         See comm         Plan           Daniel Bettencourt         760-900-9733         tx         163.100         163.100           TOLC         TOLC         163.100         100	ATGS		***************************************				
Gabe Cortelyou         530-782-2973         A/G Tactical         169.8250           Daniel Bettencourt         760-900-9733         tx         Plan           DECK         TOLC         163.100	HEB1 Trinity	Tyler Dietrich	530-286-2249	A/G Command	***************************************	167.8125	
Gabe Cortelyou         530-966-0966         COMMAND         rx         See comm         Plan           Daniel Bettencourt         760-900-9733         tx         163.100           DECK         TOLC         163.100	Helibase		530-782-2973	A/G Tactical		169.8250	
Daniel Bettencourt         760-900-9733         tx         163.100           TOLC         TOLC         TOLC	HEB2 Weaverville	Gabe Cortelyou	530-966-0966	۲	See comm	Plan	SHF ECC Aircraft Dispatcher 530-226-2400
DECK 163.100 TOLC	HEB2 (T)	Daniel Bettencourt		ţ			OTHER FW AIRCRAFT.
TOLC	HEB2		A MARIA MILANA M	DECK		163.100	
				TOLC			

9. HELICOP LEKS (Use Additional Sheets as Necessary)           FAA N# T MAKE/ MODEL         BASE AVAIL         START REMARKS         FAA N# T MAKE/ MODEL         BASE AVAIL         START REMARKS           6HT Y SHARK MODEL         1 CH-54B Weaverville 0830 0800         0800 <t< th=""><th></th><th>,,,,,,,,,,,</th><th></th><th></th><th></th><th>-</th><th></th><th></th><th></th><th></th></t<>		,,,,,,,,,,,				-				
T   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N# T   MAKE/ MODEL   BASE   AVAIL		REMARKS								
T   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N# T   MAKE/ MODEL   BASE		START	••••							
T   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     Y   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     1   CH-54B   Weaverville   0830   0800     1   CH-54A   Weaverville   0830   0800     2   Bell 212 HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     4   CH-54A   Weaverville   0830   0800     5   Bell 205 A1++   Trinity   0830   0800     6   CH-54A   Weaverville   0830   0800     7   CH-54B   Weaverville   0830   0800     8   CH-54A   Weaverville   0830   0800   0800     9   CH-54A   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800   0800     1   CH-54B   Weaverville   0830   0800		AVAIL								
T   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     Y   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     1   CH-54B   Weaverville   0830   0800     1   CH-54A   Weaverville   0830   0800     2   Bell 212 HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     4   CH-54A   Weaverville   0830   0800     5   Bell 205 A1++   Trinity   0830   0800     6   CH-54A   Weaverville   0830   0800     7   CH-54B   Weaverville   0830   0800     8   CH-54A   Weaverville   0830   0800   0800     9   CH-54A   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800   0800     1   CH-54B   Weaverville   0830   0800		BASE								
T   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     Y   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     1   CH-54B   Weaverville   0830   0800     1   CH-54A   Weaverville   0830   0800     2   Bell 212 HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     4   CH-54A   Weaverville   0830   0800     5   Bell 205 A1++   Trinity   0830   0800     6   CH-54A   Weaverville   0830   0800     7   CH-54B   Weaverville   0830   0800     8   CH-54A   Weaverville   0830   0800   0800     9   CH-54A   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800   0800     1   CH-54B   Weaverville   0830   0800		MAKE/ MODEL								
T   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     Y   MAKE/ MODEL   BASE   AVAIL   START   REMARKS   FAA N#     1   CH-54B   Weaverville   0830   0800     1   CH-54A   Weaverville   0830   0800     2   Bell 212 HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     3   Bell 407HP   Weaverville   0830   0800     4   CH-54A   Weaverville   0830   0800     5   Bell 205 A1++   Trinity   0830   0800     6   CH-54A   Weaverville   0830   0800     7   CH-54B   Weaverville   0830   0800     8   CH-54A   Weaverville   0830   0800   0800     9   CH-54A   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800     1   CH-54B   Weaverville   0830   0800   0800   0800     1   CH-54B   Weaverville   0830   0800		F	>					$\overline{\Gamma}$		-
T   MAKE/ MODEL   BASE   AVAIL   START		1								
TCOP I EKS (Use Additional Sheets as T MAKE/ MODEL BASE Y Y MAKE/ MODEL BASE 1 CH-54B Weaverville 1 CH-54A Weaverville 2 Bell 212 HP Weaverville 2 Bell 205 A1++ Trinity 3 Bell 407HP Weaverville		REMARKS								
TCOP I EKS (Use Additional Sheets as T MAKE/ MODEL BASE Y Y MAKE/ MODEL BASE 1 CH-54B Weaverville 1 CH-54A Weaverville 2 Bell 212 HP Weaverville 2 Bell 205 A1++ Trinity 3 Bell 407HP Weaverville	ary)	START		0800	0800	0800	0800	0800	0800	
9. HELICOP I EKS (Use Additional Sheets a           FAA N#         T         MAKE/ MODEL         BASE           6HT         1         CH-54B         Weaverville           95B         1         CH-54A         Weaverville           43HX         1         Kamax         Weaverville           H512         2         Bell 212 HP         Weaverville           H506         2         Bell 205 A1++         Trinity           14HX         3         Bell 407HP         Weaverville	s Necess	AVAIL	*******	0830	0830	0830	0830	0830	0830	
9. HELICOP IERS (Use Addition FAA N# T MAKE/ MODEL         FAA N# T MAKE/ MODEL         Y         6HT Y CH-54B         95B 1 CH-54A         43HX 1 Kamax         H512 2 Bell 212 HP         H506 2 Bell 205 A1++         14HX 3 Bell 407HP	nal Sheets a	BASE		Weaverville	Weaverville	Weaverville	Weaverville	Trinity	Weaverville	
9. HELICOP  FAA N# T  Y 6HT 1 95B 1 43HX 1 H512 2 H506 2 14HX 3	EKS (Use Additio	MAKE/ MODEL		CH-54B	CH-54A	Kamax	Bell 212 HP	Bell 205 A1++	Bell 407HP	
9. HELIC FAA N# 6HT 95B 43HX H512 H506 14HX	S P	<b>—</b>	>	τ	<b></b>	<del></del>	2	2	3	
	S. HELIC	FAA N#		6HT	95B	43HX	H512	H506	14HX	

10. TASK/ MISSION/ ASSIGNI	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon. Personnel Transport, Bucket Operations, SAR, etc.	Transport Buck	at Onerations SAR a	4
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for factical aircraft	MISSION	FLY FROM	FLY TO
Water Dropping		As Needed		
Recon				
Repeater Battery Change	Fly to C89 site with com techs. 40°52.50 123°3.90 6,500'	When they show up. 0900	Helibase	Repeater site and back

**INCIDENT RISK ANALYSIS (ICS 215a)** 

D0/	HAZARDOUS ACTIONS /	MITIGATION (WARNING (TOWN)	
DIV	CONDITIONS	MITIGATIONS / WARNINGS / REMEI	DIES
ALL	HAZARD TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22)</li> <li>Limit number of personnel around snags and their expos qualified for trees being fallen</li> <li>Be especially alert around snags during wind events or c</li> <li>Check for hazard trees &amp; "widow-makers" in rest areas p</li> <li>Maintain Situational Awareness</li> </ul>	hanging wind direction rior to using
ALL	DRIVING/TRAFFIC	<ul> <li>Drive defensively! Expect the unexpected around every</li> <li>Drive with headlights on; look before backing; and use be</li> <li>Be alert for wildlife, heavy trucks, &amp; high speed opposing</li> <li>Plan for blinding sun, clean windshield and sun glasses</li> <li>Increase following distances on dusty roads. Slow down narrow roads</li> </ul>	ackers whenever available. and over-taking traffic.
ALL	FATIGUE/COMPLACENCY	<ul> <li>Be alert for signs of fatigue and take breaks as necessary</li> <li>Maintain 2:1 work/rest ratio</li> <li>Recognize cumulative fatigue and get adequate rest to rest</li> </ul>	
ALL	AIR OPERATIONS	<ul> <li>Ensure qualified personnel are familiar with equipment ar</li> <li>Use air-to-ground to communicate clear, concise stateme</li> <li>Secure cargo to keep from falling through net</li> <li>Clear areas where aircraft are working low level</li> </ul>	nd SOP's
ALL	STEEP TERRAIN AND ROLLING MATERIAL	<ul> <li>Concentrate on your footing placement; take your time</li> <li>Use adequate spacing between crewmembers for react to</li> <li>Post lookouts to warn of rolling debris. SHOUT out to was</li> <li>Look Up, Down and Around Frequently</li> </ul>	ime to dislodged debris.  arn others.
ALL	BEARS	Keep a clean work area free of trash and discarded food      Adult is a size and a size at	
ALL	FIRE SUPRESSION/MOP UP	<ul> <li>Walk in pairs and make noise to avoid startling a bear</li> <li>Conduct thorough briefing for all personnel (inside rear conduct thorough briefing for all p</li></ul>	over IRPG)
ALŁ	STRUCTURE PROTECTION & HAZMAT ISSUES	Conduct thorough briefing for all personnel (inside rear countries of the Utilize Structure triage (IRPG p.14) Follow Structure Protection Tactics (IRPG p. 16) Utilize Hazmat Incident Operations (IRPG p. 34)	over IRPG)
ALL	TREE FALLING	<ul> <li>Felling operations (IRPG page 79)</li> <li>Follow "Hazard Tree Safety" guidelines, (IPRG p. 22)</li> <li>Size trees up</li> </ul>	***************************************
ALL	FOOT TRAVEL	<ul> <li>Wear appropriate footwear and maintain proper spacing</li> <li>Watch footing, insure proper foot placement.</li> <li>Treat blisters early and monitor for infection</li> </ul>	
ALL	FUELING	<ul> <li>Bond when able-dissipate static charge</li> <li>Fuel away from ignition sources and allow exhaust to cool</li> <li>Know where and how to use fire extinguisher if needed</li> <li>Fuel saws away from any heat and open tank cap with rag geyser occurs</li> </ul>	
O Repair	HEAVY EQUIPMENT	<ul> <li>Maintain safe working distances 50'-100' safety circle</li> <li>Ensure the use of effective communication (radio, hand significant formula).</li> <li>Keep hands/feet well away from potentially moving parts</li> </ul>	gnals)
ALL	ENVIRONMENTAL HAZARDS	Keep alert for wildlife, insects, and plants. Watch footing a     Keep food out of tents and from around sleeping areas to personal hygiene is #1 when it comes to Poison Oak P	prevent wildlife visits.
Repair	CHIPPER OPERATIONS	<ul> <li>Ensure JHA is provided and signed by operators</li> <li>Only qualified personnel will feed the chipper</li> <li>Ensure appropriate PPE is used including eye and hearing</li> </ul>	
IINCIDENT  H ICS 215a	ELENA & FORK FIRE	DATE PREPARED: September 20, 2017  TIME PREPARED: 1730 HOURS	OPERATIONAL PERIOD Day Shift 9/21-9/22 0700-0700 Prepared by: Steve Davis, T. O'Connell, M Bradley

### Lookouts Communications Escape Routes Safety Zones

### Helena & Fork Fire

Operation Period: 09/21-22, 2017 Day/Night Shift

### SAFETY MESSAGE

### TAKE YOUR TIME TO DO IT SAFELY

- Time can be your friend or enemy, depending on how much you have.
- Use time wisely to focus on safety issues, there is <u>NOTHING</u> that is more important.
- Do not let a sense of urgency, or the hazardous mindsets of "impulsiveness" or "mission fixation" compromise your safety.
- It takes whatever amount of time it takes, to do it safely.
- Any time spent planning for safety will pay dividends in the end.

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	HYPOTHERMIA	HAZARD TREES
MOUNTAIN ROADS	BUCKET DROPS	DRIVING/TRAFFIC

Be sure all elements of your safety plan are in place prior to engagement

### **Planning for Safety**

Have multiple plans and make them know

### P - Primary Plan (Offense)

Focused on firefighter safety and mission objectives

### A – Alternate Plan (Offense)

A fall back plan that closely supports the primary

### C- Contingency Plan (Defense)

Entirely focused on firefighter safety

### E – Emergency Plan (Defense)

Entirely focused on individual firefighter survival

### Responsibility to Refuse Risk

- Know your capabilities and limitations
- Refuse with specifically identified risks, hazards, lack of quals.....
- Provide solutions if possible
- It is your right to know if your assignment was refused prior
- Supervisors never pass refused assignment to lower typed resource
- Use the SAFENET/SAFECOM system

Nor Cal Team 2 Safety Officers Terry O'Connell, Frank Pingiczer, Steve Davis SOF2 Mike Bradley Trainee

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name					2. Opera	tional Period		
Helena-Fork Fire		<u> </u>			Date/Time	9/21-22/2017 D	ay 0700-19	900 Night 1900-0700
3. Ambulance Services								
Name			Location			Phone & EMS Freque	1	Advanced Life Support (ALS) Yes No
Trinity Life Support 308		Day DP-49,	ICP at Night	***************************************	***************************************	Contact on Com		x
4. Air Ambulance Service	es (COC	ORDINATE V	vith AIR AMBUL	ANCES	on CALC	ORD tone 6)		
Name ET			Phone		Type of Aircraft & Capability			
Kern H-407(ALS)		RICC (530)	226-2400 (2499	)		Hoist Rescue - Mo	ott Field, Dun	smuir Day/Night
CHP H-16(ALS)		RICC (530)	226-2400 (2499	)		Hoist Rescue - B	enton Field, I	Redding Day/Night
Reach (ALS)		RICC (530)	226-2400 (2499	)		Air Ambulance - R	edding, CA	Day/Night
PHI (ALS)		RICC (530)	226-2400 (2499	)		Air Ambulance – F	Redding, CA	Day/Night
5. Hospitals		et algaere		T				
Noma				Trav Air	el Time Gnd	Phone	Helipad Yes No	ļ
Shasta Regional Medical Center	Lat: Long: VHF:	ong: 122.3878°W		25 Min	55 min	(530) 244-5353	x	100 Butte St. Redding, Ca
Trinity Hospital	Lat: Long: VHF:	t: 40.7381°N ong: 122.9397°W		N/A	5 Min	(530)623-5541	x	60 Easter Ave. Weaverville, Ca
Mercy Medical Center Level II Trauma Center	Lat: Long: VHF:	40.5719 122.395		25 min	55 Min	(530)225-7201	х	2175 Rosaline Ave, Redding, CA
UC Davis Level I Trauma/Burn Center	Lat: Long: VHF:	t: 38.5549°N ong: 121.4561°W		2 hrs	3.25 hrs	(916)734-3636 (916)734-3790	х	2315 Stockton Blvd. Sacramento, CA
6. Division / Crew Pre-plan	. Update	and discus	s with assigned	l resour	ces daily		energy (Agrigation	
Division A/C		FEMP Potts	nle / Lorenzo / Harrington	<u> </u>	<u> </u>			
Division H/M		REM 1 Maccini, Lawlor FEMP Johnson, O'Malley						
Division O		FEMP Black, FEMT Farrer, Botto REM 3 Renshaw, Crumpacker						
Division R		UNSTAFFED						
Repair Group			ab FEMT Barlow					
7. Aid Stations						,		
Frontline Med. Trailer, LAT: 40.7327 LONG -122.9333	ICP							
8. Prepared By (Medical Un	it Leader	r)	9. Date/Time	9	10. Re	eviewed By (Safety	Officer)	11. Date/Time
P. Young MEDL J. Earlon M	EDL(T)		9/20/2017 1800	0	S. Dav	is SOF2		9/20/2017 1800

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		2. Di	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY/NIGHT		
HEI END-EOBK	AROBL		Date	e; 09/20/2017		Č	Dato (Timo Erom.			to/Timo To
	אאס ו		Time:		į	ධ ජි 	Date/ filme From: 09/21/2017 0700	THU	2/60	Date/Time 10: 09/22/2017 0700 FRI
4. Basic Radio Channel Use:	idio Char	nnel Use:								
Zone Group	5#	Function	Channel Name/Trunked Radio	Assignment Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	·	COMMAND	System Talkgroup	01.27.24 01.27.24	174 E7EON		400001	(04)		
	-	GNIMINIO	X-100	BACAUF	NU6/6.171		169.1000N	100.0 (19)	A	BACKUP ONLY
	2	COMMAND	NIFC C1	COMMAND	168.7000N		170.9750N	123.0 (T2)	A	BALLEY LO, LINKED WITH CH3 & CH4
	က	COMMAND	NIFC C9	COMMAND	170.0125N		165.2500N	123.0 (T2)	A	MANZANTA RIDGE.LINKED WITH
	4	COMMAND	NIFC C89	COMMAND	173.7250N		163.8250N	123.0 (T2)	A	WNW OF FORK FIRE LINK TO
	3	TACTICAL	NIFC TAC 2	DIV O	168.2000N		168.2000N	123.0 (T2)	ď	
	9	TACTICAL	NIFC TAC 3	UNASSIGNED	168.6000N		168.6000N	123.0 (T2)	¥	
	7	TACTICAL	NIFC TAC 5	DIVS A / C	166.7250N		166.7250N	123.0 (T2)	A	
	80	TACTICAL	NIFC TAC 6	DIVR	166.7750N		166.7750N	123.0 (T2)	A	
	6	TACTICAL	NIFC TAC 7	DIVZ	168.2500N		168.2500N	123.0 (T2)	A	
	10	TACTICAL	R5 TAC 4	SUPPRESION RPR	166.5500N		166.5500N	123.0 (T2)	¥	
	1	TACTICAL	R5 TAC 5	NIGHT GRP	167.1125N		167.1125N	123.0 (T2)	A	
	12	TACTICAL	R5 TAC 6	DIVS H / M	168,2375N		168.2375N	123.0 (T2)	¥	
	13	A/G TAC	A/G TAC	ALL DIVISIONS	169.8250N		169.8250N		A	OPS, DIVs SUP.
	4	A/G CMD	A/G CMD	OPS,DIVS,IWI	167.8125N		167.8125N		A	OPS, DIVs SUP.
	15	MEDIVAC	CALCORD	ALL DIVISIONS	156.0750N	· · · · · · · · · · · · · · · · · · ·	156.0750N	156.7 (T6)	А	MEDICAL COORDINATION, IWI
	16	AIR GUARD	GUARD 3	ALL DIVISIONS	168.6250N		168.6250N	110.9 (T1)	А	EMERGENCY USE ONLY, TONE
5. Special Instructions:	nstructic	ns:								11   U.S.
Communica	tion phon	e number (530)-623-;	2208 CONTROLLED UN	Communication phone number (530)-623-2208 CONTROLLED UNCLASSIFIED INFORMATION/ BASIC	ION/ BASIC					
6. Prepared By	J By	(Communicat	(Communications Unit Leader)	Name: DON STONER	œ		ίδ.	Signature:	as the	Rey
ICS 205				IAP Page			ă	Date/Time: 09/20/2017 1840	0/2017 1840	

### TRAINING SPECIALIST MESSAGE

Friday, 9-22-17 is The Last Day to Open a Training Documentation Package on the Helena-Fork Incident

All Open Training Packages Must Be "Closed Out" with the TNSP No Later Than the End of Shift, Saturday, 9-23-17

### Beat the Rush!!

Trainer / Evaluators: If as much work as possible has been completed in the position task book, you are encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

<u>In order to receive documented credit for your training assignment – you must close out with the Training Specialist prior to Demob!!</u>

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
  - A completed Exit Interview Form

Forms are available at the Training Desk

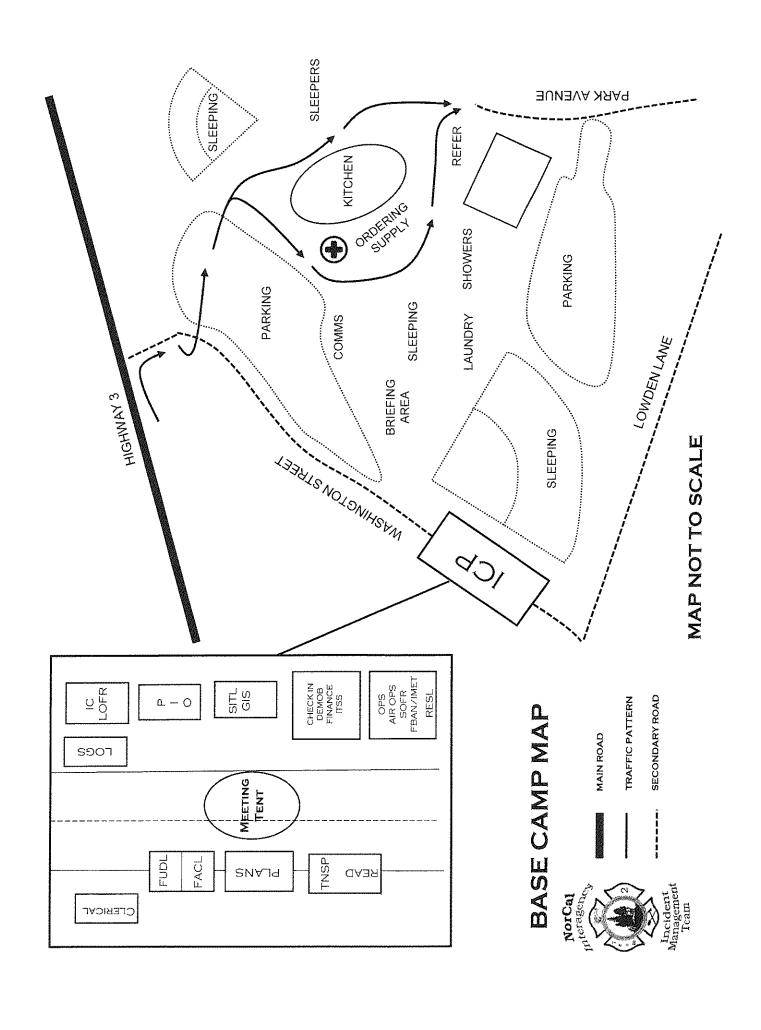
Brad Smith – TNSP (209) 770-4809 norcal2training@gmail.com

### **INCIDENT TRAINEE REGISTRATION FORM**

Complete ALL fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

TRAINEE's DATA			
Name (PRINT ):	](	CS Trainee Position:	***************************************
Request # (A,C,E,or O):	Agency Designator (Ex	. CA-MNF):	
USFSStateBLMBIANPS_	FWS Local Govt	DODNWS	
Is This A Regional or Local Priority Assign	ment? Yes No	Ordered as a Traine	e? Yes No
Date Assigned:	Cell Phone:		
Your Qualifications Coordinator : (Chief	Training Officer, ect)		
Name:			unterwite the second se
Name of Home Unit:			
Address:		NATA	
City: State:	Zip Code:	Phone:	
(Optional) Check to email copy of re	cords to your home unit.		
Training Officer's Email Address			
TRAINEE PREREQUISITES			
1. Valid Red Card or agency certification	card?	Υ	esNo
2. Trainee has current position task book	issued by home unit?	Y	es No
Priority Open Tasks in PTB (You Want to	Accomplish On This Incid	ent)	
1)			
2)			
3)			
YOUR TRAINER/EVALUATOR'S DATA			
Trainer/Evaluator Name:	IC	S position on Incident _	
Home Unit:	Agency	/ Designator(ex. CA-MN	IF):
Work Address:	(	City:	
State: 7in Code:			



UNIT L	.OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name / Designators		5. Unit Leader (Name and Position)		6. Operational Period
			1221 k e	
7. Nam	e	Personnel Ro	ster Assigned osition	Home Base
<u></u>				
			4	
	****			
				***************************************
18. <sub>17.1</sub> 2.1			ty Log	
Time			Major Events	
			· · · · · · · · · · · · · · · · · · ·	
		***************************************		
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			ψ	
9. Prepared by (Name	and Position			

Time	Major Events	
		***************************************
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O Drangered by Ole	and Doublant	
9. Prepared by (Name	and rushouly	

### **MEDICAL PLAN (ICS 206 WF)**

Medical Incident	Report ::::::::::::::::::::::::::::::::::::
Use items one through nine to communicate	situation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EME Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life the	
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding	g)
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Na	ne of IC
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. Ti	is is only a brief initial assessment. Provide additional of into after completing this repor
- Number of Patients: Male / Female:	
- Conscious? ☐ YES ☐ NO = MEDEVAC! - Bread	hing? □ YES □ NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
□ PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, 2° − 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be <b>DELAYED.</b>
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered  Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred)  ☐ Helispot ☐ Short-haul/Hoist ☐	l ifo Flight - Other
☐ Helispot ☐ Short-haul/Hoist ☐ Ground Transport:	Life Flight    Other
• •	mbulance   Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	· · · · · · · · · · · · · · · · · · ·
☐ Paramedic/EMT(s) ☐ SKED/Backboard/C-Collar ☐ Crew(s	s) □ Burn Supplies □ Oxygen
□ Trauma Bag □ Medication(s) □ IV/Flui	d(s)   □ Cardiac Monitor/AED
☐ Other (i.e. splints, rope rescue, wheeled litter)	
7. COMMUNICATIONS:	
- Run Medical Emergency on Command - <u>Coo</u>	dinate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	
- Patient's ETA to Evacuation Location:	
- Helispot/Extraction Size and Hazards:	•
9. CONTINGENCY: If primary options fail, what actions can be implemented in a	onjunction with primary evacuation method? Be thinking ahead
FMEMBER: Confirm ETA's of resources ordered Act asset	ling to your level of training
-Commin ETA's of resources ordered -Act according -If air or ground ambulance is DELAYED: Package and transport Re-route EMS helicopter to rendezvous point as appropriate.	
9. CONTINGENCY: If primary options fail, what actions can be implemented in a  EMEMBER: -Confirm ETA's of resources ordered -Act according to a confirm and ambulance is DELAYED: Package and transport	onjunction with primary evacuation method? Be thinking ahead