# Inclination Plan

# Coffee Fire

# **CA-SHF-2410**

Operational Period (Day/Night)
08/03/2014 0700 - 08/04/2014 0700

	Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	Coffee Fire	08/02/2014	1800
4. Operational Period			<u> </u>
08/03/2014 0700 - 08/04/2014 0700			
5. General Control Objectives for the Incident (include a	ternatives)		· · · · · · · · · · · · · · · · · · ·
Incident Objectives:	nomani esp.		
Provide for firefighter and public safety			
Protect property and infrastructure			
Keep stakeholders, the public and coop     Protect cultural and natural resources	erators informed on fire status		
<ul> <li>Keep cost commensurate with values at</li> </ul>	risk		
<ul> <li>Maintain positive work environment</li> <li>Zero tolerance for alcohol, drugs and mis</li> </ul>	conduct		
zero locialice for alcohol, drogs and fills	conduct		
Control Objectives:			
Coffee Fire:			
<ul> <li>Keep Fire North and West of East</li> <li>South of Doe Lake Ridge</li> </ul>	t Fork of Coffee Creek,		
<ul> <li>East of ridge running from Section</li> </ul>	on 19 to 8.		
<ul> <li>West of ridge from Hollands Min</li> </ul>	e North to Doe Lake ridge		
6. Weather Forecast for Period			
See Attached spot and general fore	ast		
a special and general toler	odji,		
7. General Safety Message			
Driving is one of the largest hazards on any inciden	t. When backing use a spotter	when available.	
Document and notify any suspicious illegal activities	<b>95.</b>		
Ensure rules of engagement are followed.			
Maintain two to one work ratio.			
Follow the 10's and 18's.			
Wear required PPE			
Watch for signs of heat exhaustion; if someone exp	eriences signs and symptoms (	consider sitting them out for the sh	nift.
8. Att	achments (mark if attache	d)	
Organization List - ICS 203	Medical Plan - ICS		
Div. Assignment Lists - ICS 204	🛛 Incident Map		
Communications Plan - ICS 205	☐ Traffic Plan		
9. Prepared by (Planning Section Chief)		d by (Incident Commander)	
Gordon Martin from the Martin	Jeanne Pir	ncha-Tulley V 20. J	M 400

ORGANIZATIONA	L ASSIGNMENT LIST	1.INCIDENT NAME	2 DATE PREPARED	3. TIME PREPARED
		Coffee Fire	08/02/2014	1800
POSITION	NAME	4. OPERATIONAL PER	IOD (DATE/TIME)	1.000
5. INCIDENT COMMAND	STAFF		3/2014 0700 - 08/04/	
	JEANNE PINCHA-TULLEY	9. OPERATIONS SECT	10N	/2014 0/00
DEPUTY	MARK VONTILLOW	CHIEF	B. CARLISLE/T.	LIENDY
SAFETY OFFICER	BOB MOORE	DEPUTY	JOHN LANE	HENRY
INFORMATION OFFICE	T. EFIRD/J. CHAPMAN	STAGING AREA MNGR	JOHN LAINE	
LIAISON	BRIAN SHANNON	SUPPRESSION BRANC	<u>`</u>	
		BRANCH DIRECTOR	MARC WALBUF	ONI
6.AGENCY REPRESENTA	ATIVES	DEPUTY	IVIAINO VVALBUR	<u> </u>
AGENCY ADMIN.	TERESA MCCLUNG	DIVISION/GROUP A/B	DEEVECAMA	CNEDAMECENED
		DIVISION/GROUP Y		GNER/WEGENER
		DIVISION/GROUP	PATE	RUSSELL
		DIVISION/GROUP		
		DIVISION/GROUP	<del> </del>	
		DIVISION/GROUP		
7. PLANNING SECTION	<u> </u>	LONG RANGE PLANNI	NC DDANOU	
CHIEF	GORDON MARTIN	BRANCH DIRECTOR		
DEPUTY		BRANCH DIRECTOR	LARRY WRIGHT	
RESOURCE UNIT	J. FERGUSON/A. WEBSTER	COFFEE STR GRP	TOM CTHOKEN	
SITUATION UNIT	T. SANDSTROM/B. GLASS (T)	DIVISION/GROUP	TOM STUCKEY	
OCUMENTATION UNIT	11 01 11 01 11 (01 11 12 1 01 1 00 (1)			
DEMOBILIAZITON UNIT	IRMA CONTRERAS	DIVISION/GROUP	<del> </del>	
TECHNICAL SPCLSTS	THURS CONTINUE TO A	DIVISION/GROUP		
GISS	H. TAYLOR/L. BOILNA (T)	DIVISION/GROUP		
READ	MATT STAUDACHER	C. BRANCH III	T	
	WITT CTACBACTER	BRANCH DIRECTOR		
		DEPUTY		
LOGISTICS SECTION		DIVISION/GROUP		
CHIEF		DIVISION/GROUP		
DEPUTY	BRIAN GADDIS	DIVISION/GROUP		
2011	BRIAN GADDIS	DIVISION/GROUP		
SUPPORT BRANCH		DIVISION/GROUP		
DIRECTOR				
SUPPLY UNIT	HERNANDEZ/DDOMAING	D. AIR OPERATIONS BE	RANCH	
ACILITIES UNIT	HERNANDEZ/BROWNING MATT HASKINS	AIR OPR BR DIR		-
ROUND SUPPORT UNIT		AIR TCTCAL GRP SUP		
COND SOFFORT UNIT	JOHN SILVA	AIR SPPRT GRP SUP		
SERVICE BRANCH		HELO CRDNTR		
PIRECTOR		AIR TNKR/FXD WNG		
COMMUNICATIONS UNIT	KEVIN HARPER			
MEDICAL UNIT	MCKENNEY/HAZLETT	10.FINANCE/ADMINISTI		
OOD UNIT		CHIEF	DENNIS STEVEN	IS
ECM	ADAM TAT	DEPUTY		
ase Camp Manager	ROY CAMERON	TIME UNIT	JENNIFER WHITE	
ase camp manager	CHRIS TUCKEY		PJ VILHAUER	
		COMP/CLAIMS UNIT	HEIDI BARAJAS	
		COST UNIT	DONNA TATE	
REPARED BY			<u> </u>	

#### FIRE BEHAVIOR FORECAST

FORECAST NO. 1

NAME OF FIRE: <u>Coffee</u> UNIT: CA-SHF 2423

**DATE & TIME ISSUED:** 08/2 2200 hr

PREDICTION FOR: 8/3/14.

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

## **WEATHER SUMMARY:** Slight Chance of afternoon thunderstorms

Wind: Day, Ridges E 6-9mph. Lower slopes upslope E 3-6mph.. Min. RH: 15-20% lower slopes, 15-20% upper slopes and ridges

Temperatures: 85-95

LAL 2 Haines 5 ERCs 95th percentile

# FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

With the present weather pattern the fire will remain fuels driven. 1000 and 10,000hr fuel moistures are in the single digits and they will continue to be the primary carrier of fire. Spotting will be mid range (1/4 to ½ mile) and from rollouts, watch below you. Rates of spread will be from 1 to 10 chains per hour with flame lengths 3-6 feet in the timber. Expect single and group tree torching when the inversion lifts out. Short crown runs are probable in the brush and tight canopy timber when the fuels, slope and wind aligns. Probability of ignition will be 90%. **SPECIFIC:** 

Air Operations: Poor visibility until the inversion lifts approx. 1100hrs.

**SAFETY:** 

Expect rapid acceleration of the fire as the inversion breaks. Do not become complacent!

#### **FORECAST: Coffee Fire**

IF CONDITIONS BECOME UNREPRESENTATIVE. CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR COFFEE...USFS NATIONAL WEATHER SERVICE EUREKA CA 805 PM PDT SAT AUG 2 2014

FORECAST IS BASED ON REQUEST TIME OF 1755 PDT ON AUGUST 02. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE IN EUREKA AT (707) 443-6484.

#### .DISCUSSION...

A PERSISTENT WEATHER PATTERN WILL REMAIN IN PLACE FOR THE NEXT FEW DAYS. THERE WILL BE A SLIGHT CHANCE OF THUNDERSTORMS EACH AFTERNOON AND EVENING THROUGH THE MIDDLE OF NEXT WEEK. EXPECT ABOVE NORMAL TEMPERATURES AND LOW RELATIVE HUMIDITIES. OVERNIGHT RELATIVE HUMIDITY RECOVERIES WILL BE POOR THROUGH SUNDAY WITH SLIGHTLY BETTER RECOVERIES

BY MONDAY AND TUESDAY.

.SUNDAY
SKY/WEATHERMOSTLY SUNNY. SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.  MAX TEMPERATUREAROUND 86.  MIN HUMIDITY15 TO 20 PERCENT.
EYE LEVEL WINDSLIGHT TERRAIN DRIVEN WINDS.  SURROUNDING RIDGEEAST 2 TO 4 MPH BECOMING WEST 3 TO 6 MPH  IN THE AFTERNOON.
WIND (20 FT)LIGHT TERRAIN DRIVEN WINDS. GUSTY AND ERRATIC WINDS EXPECTED NEAR THUNDERSTORMS IN THE
AFTERNOON.
LAL
.SUNDAY NIGHT
SKY/WEATHERMOSTLY CLEAR. SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE EVENING.
MIN TEMPERATUREAROUND 55. MAX HUMIDITY39 TO 48 PERCENT.
EYE LEVEL WINDSLIGHT DOWNSLOPE WINDS.  SURROUNDING RIDGEWEST 3 TO 6 MPH BECOMING LIGHT AND VARIABLE.  WIND (20 FT)LIGHT DOWNSLOPE WINDS. GUSTY AND ERRATIC
WINDS EXPECTED NEAR THUNDERSTORMS IN THE EVENING.  LAL
.MONDAY
SKY/WEATHERMOSTLY SUNNY. SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.
THORDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....AROUND 80 TO 85. MIN HUMIDITY......22 TO 27 PERCENT. EYE LEVEL WINDS.....LIGHT TERRAIN DRIVEN WINDS. SURROUNDING RIDGE...LIGHT VARIABLE WINDS BECOMING WEST 3 TO 5 MPH.

WIND (20 FT).....LIGHT TERRAIN DRIVEN WINDS. GUSTY AND ERRATIC WINDS EXPECTED NEAR THUNDERSTORMS IN THE

AFTERNOON.

# **HEALTH AND SAFETY MESSAGE**

# **SAFETY** starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Coffee Fire

Operational Period: Aug. 3, 2014

Major Hazards and Risks:

- Vehicle Travel.
- Footing and Snags, Fatigue,
- Fatigue, Heat Related Illnesses
- ➤ All personnel will manage fatigue as best as possible. Offer rotating shifts of rest during the slower periods of the fire. This will allow for rest while maintaining eyes on the burn.
- > All personnel will wear all appropriate personal protective equipment.
- ➤ LCES Have it in place at all times.
- ➤ Heat Illnesses: Monitor your troops for signs of heat illnesses. Things to look for include; muscle cramps, excessive sweating, sweating that has stopped, headache, loss of balance, altered mental status, high core body temperature, loss of consciousness. Keep tabs on your workers and a watchful eye.
- > Driving Safety; clean windows, slow speeds, watch for the public and fire vehicles operating along the road.
- ➤ Watch your footing; the ground is deceptively uneven.
- > Have clear communications all personnel (your crew and others working in your division).
- > Snag Safety; Post Lookouts, have safety circle, communicate hazard.

Ben Sundal - Safety

August 1, 2014

	<u> </u>	1. Branch		T	0.0101	. ,	
Coffee Fire	e – Division A/B				2. Section Ch	net	
- Conce the	DIVISION A/B	Suppress	sion				
3. Incident Name		4. Operation	al Period		<del>-</del> ",	· · · · · · · · · · · · · · · · · · ·	
Coffee Fire		Date :	08/03/201	4 0700 - 08/04/	/2014 0700		
5.	Operations Personnel						
Operations Chief	Carlisle/Henry	Division/Grou	p Supervisor	Reeves/Wagr	ner/Wegener		
Branch Director	Walburn	Air Attack Sup	pervisor No.				
6.	Resources Assigned this P	'eriod					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.,	/Time	Pick Up PT./Time	
Trinity IHC	Reeves	20	N	0600	200	00	
Firestorm 15D	Sprague	20	N	0600	200	00	
Alpine IHC	Cerda	20	20 N 0600 2000		00		

#### 7. Control Operations

- Keep Fire
  - North and West of East Fork of Coffee Creek,
  - South of Doe Lake Ridge
  - And East of ridge running from Section 19 to 8.
  - West of ridge from Hollands Mine North to Doe Lake ridge
- Construct direct fireline
- Hold and improve existing lines
- Mop up 100%

#### 7. Special Instructions

Be aware of potential for dangerous hidden mine shafts in the vicinity Holland Mine N41 8.817 X W122 47.656

Protect Endangered White Bark Pine located in areas above 5000'

Evaluate and protect Stoddard Cabin site and Hodges Cabin N41 09.124 X W122 50.627 Footbridges on the North Fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678.

See safety Message

Fill out and turn in ICS 214 Daily

Medical Evac Site: Hoist N 41 07.850 W 122 48.586

9.	Division	n/Group Comn	nunication Sum	nmary		***************************************	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	SRV RPT	Tone 1		Logistics		King NIFC	
	RX 164.1250 TX 164.8250						
Tactical Div/Group	Tac 1 168.050	King NIFC	111	Air to Ground	165.9875	King NIFC	
Prepared by (Resou Aaron Webster RESL		Approved by	Moderning Section C	-77	Date 08/02/2014	Time 1800	

		1. Branch			2. Section CI	nief
Coffee Fi	re – Division Y	Suppress	sion		2. 00011011 01	
3. Incident Name		4. Operation	al Period			
Coffee Fire		Date :	08/03/201	4 0700 - 08/04/	2014 0700	
5.	Operations Personnel					
Operations Chief	Carlisle/Henry	Division/Grou	p Supervisor	Reeves/Wagn	er/Wegener	Water the second
Branch Director	Walburn	Air Attack Su	pervisor No.			W-90 i
6.	Resources Assigned this Pe	eriod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./	Time	Pick Up PT./Time
Plumas IHC	Sevelson	20 N (		0600 2000		00

#### 7. Control Operations

- Keep Fire
  - North and West of East Fork of Coffee Creek (priority)
  - South of Doe Lake Ridge
  - And East of ridge running from Section 19 to 8.
- Construct direct fireline where feasible
- Hold and improve existing lines
- Mop up 100%

#### 8. Special Instructions

Be aware of potential for dangerous hidden mine shafts in the vicinity Holland Mine N41 8.817 X W122 47.656

Protect Endangered White Bark Pine located in areas above 5000'

Evaluate and protect Stoddard Cabin site and Hodges Cabin N41 09.124 X W122 50.627 Footbridges on the North Fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678.

See safety Message

Fill out and turn in ICS 214 Daily

Medical Evac Site: Hoist N 41 07.850 W 122 48.586

9.	Divisio	n/Group Comm	unication Sun	nmary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel	_
Command	SRV RPT	Tone 1		Logistics		King NIFC		
	RX 164.1250							
The second secon	TX 164.8250							
Tactical Div/Group	Tac 1 168.050	King NIFC	1	Air to Ground	165.9875	King NIFC		
Prepared by (Resou Aaron Webster RESL	·	Approved by (	Planning Section		Date 08/02/2014		Time 1800	_

<u> </u>			1. Branc	.h		2. Section Chief	:
Stru	cture Gr	quo			nina	Z. Section Chief Tom Stuckey	
3. Incident Name			<del></del>	Range Plani	ning	Tom Glockey	
Coffee Fire					0700 00101	1001 1 0700	
5.	0	D	Do	ate: 08/03/2014	0/00 - 08/04	/2014 0/00	
Operations Chief		tions Personnel	Division /	Canada Samana da sa	T Charles		
·	<del></del>	e/Henry		Group Supervisor	T. Stuckey		
Branch Director	Wright		Air Attac	k Supervisor No.			
6.	Resour	ces Assigned this P	eriod				
Strike Team/Task Forc Resource Designato		Leader	Numb Perso		Drop Off PT	./Time	Pick Up PT./Time
E 341 T3	Gillilan	d	5	N	0600	2000	
E 331 T3	Stiles		5	N	0600	2000	
Brush 30 T3	Hernar	ndez	3	N	0600	2000	
Brush 39 T3	Jagge	rs	4	N	0600	2000	
Storey Patrol 71 T6	Revelle	÷	2	N	0600	2000	
Elk Creek E455	Parks		5	N	0600	2000	
E 51 T3	Lowell		5	N	0600	2000	
Platte Canyon E2	Сох		5	N	0600	2000	
12. Special Instructions  Out of unit resources w	ill be working	for TFLD Gilliland.					
9.	Division	Group Communic	ation Sum	mary			
Function Fre	equency	System (	Channel	Function	Frequency	/ Syster	m Channel
Command	HF RPT	King NIFC		Logistics		King NIFC	
일반 생활 기를	171.575						
Tactical Div/Group	Tac 1 68.050	King NIFC		Air to Ground	165.987	King NIFC	
Prepared by (Resource Un		Approved by (Plana	ing section C	hief)	Date		Time

Aaron Webster RESL

08/02/2014

1800

# **AIR OPERATIONS SUMMARY**

PREPARED DATE/TIME: Aug 1,2014, 1830 hrs PREPARED BY: Kyle Tolosano

\* Utilize FTA Procedures # Avail / Type/ Make-Model / FAA N# / Base(s) Expect Recon of SHF today, monitoring SHF Rpt & Nat. F.F. Ceiling 10,500 MSL Center 41 08.416N 122 48.333W 5. TFR: #4/8141 3.5NM Radius DATE: 8/3/14 START TIME: 0830 END TIME: 2030 SUNRISE: 0607 SUNSET: 2025 Redding ATB: (530) 226-2745 Lead-58, , Bravo 7, Bravo8, T-160 -T161 T-131 T-43 (Sunset times at Weaverville) Weaverville as needed. \* CALCORD 156.0750 4. MEDEVAC A/C: \* Order through Tone 6 (156.7) Reconnaissanc e 8. FIXED-WING ATGS Aircraft Base FAX #: Lead planes Air tankers Study Flight Hazard Map. Flight Follow with Redding on SHF Repeater Net. General Aviation, See & Avoid. Utilize effective communication with neighboring Units when operating near Tone 1 (110.9 Bonanza King)
Tone 5 (146.2 Ironside)
Tone 7 (167.9 Bully Choop)
Tone 9 (107.2 Weaver Bally) 167.0625 165.9875 172.2750 Tone 7 (167.9) Wire rich environment. Terrain influenced wind turbulence. Get a Thorough Briefing. Σ Tx: 169.1000 Rx: 171.5750 118.4000 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): ¥ OPERATIONAL PERIOD SHF Forest Repeater Net **DECK FREQ: 163.1000** TRMU DISTRICT NET **TOLC FREQ: 122.9** 7. FREQUENCIES COMMAND RPT: AIR/GROUND Center Helibase (O86): N 40° 58.970′ x W 122° 41.620′ AIR/AIR RW: AIR/AIR FW: COMMAND: 530-605-7334 530-623-0616 Phone urisdictional boundaries. (CA-SHF-002410) Coffee Complex 1. INCIDENT NAME: Center Helibase 6. PERSONNEL HEB2: Larry Helsley ASGS: H\_CO; ATGS: DECK:

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	≱	FAA N# TY MAKE/MODEL BASE	BASE	AVAIL START	START	REMARKS	FAA N#	<u></u>	FAA N# TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS
H-506	2	Bell 205 A1++	Center H.B	0220	0830	Kyle Tolosano 530-605-7334							
н-зтр	3	B206L-4	Center H.B	0220	0830								
H-6MW	-	KMAX	Center H.B	0220	0830								
HT-793	-	Sky Crane	RDD	0000 0800	0800								

CS-220

	INCIDEN	INCIDENT RADIO	Incident Name			Date/Time Prepared		Operatio	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	Coffee Fire			8/2/14 2200 hrs	ွှ	8/3/14	8/3/14 to 8/4/14 0700-0700
5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
-							110.9	∢	User selectable Tones
7	SHF-R	Forest Net		171.5750 N		169.1000	123.3	∢	Tone 1 Bonanza King, Tone 9 Weaver Bally
က	NIFC T-1	Tact 1	Coffee	168.0500 N		168.0500 N	131.8	∢	
4	NIFC T-2	Tact 2	ΑI	168.2000 N		168.2000 N	136.5	<	
5	NIFC T-3	Tact 3	Structure	168.6000 N		168.6000 N	146.2	⋖	Poison, Structure Group
9	R5 A/G-1		IA Air/Ground	167.6000 N		167.6000 N	156.7	∢	
7	R5 A/G-2		IA Air/Ground	166.8750 N		166.8750 N	167.9	4	
ω							103.5	∢	
<b>o</b>	Service Net	Repeater	Command	164.1250 N		164.8250 N	100.0	4	Use Tone 1
9	XTR T6		County Tac	154.4300 N		154.4300 N	107.2	∢	
=	SHU-R		CDF Command	151,1600 N		159.2700 N	114.8	<	Tone 3 Weaverville
7	CDF Tac 11		CDF Tact 11	151.4450 N		151.4450 N	127.3	∢	
3	CDF A/G		CDF A/G	151.2200 N		151.2200 N	141.3	∢	
4	SRF-R		Six Rivers Rpt.	168.7250 N		170.1250 N	151.4	∢	
15	COFFEE A/G		COFFEE A/G	165.9875 N		165.9875 N	162.2	4	SHARED WITH POISON FIRE
10	16 CALCORD		Medivac A/G	156.0750 N		156.0750 N	192.8		Talk to Medical Helicopters
Рер	Prepared By (Communications Unit)	ons Unit)			Incident Location: Coffee Creek	: Coffee Creek		]	
Kevin	Kevin Harper COML	アフト			County:Trinity, CA	A			

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN	1. INCIDENT NAME: Coffee Fire			REPARED: 01, 2014	3. TIME F	REPAR 400	ED:	(	08/03/2	NAL PERIO 2014 070	0 -
	5.1	NCIDEN	TMEDICAL	AID STATIO	NC				08/04/	/2014 070	00
MEDICAL AII	D STATIONS	NCIDEN	MEDICAL		NS ATION					PARAMI	FDICS
	/ / / / / / / / / / / / / / / / / / / /					_				1 7 11 0 11011	
		6 7	RANSPOR	TATION							
			Ambulance S								
	NAME	7.7		CATION		T	PHO	NE		PARAME	-DICC
				, o, t i o i t			1110	141		YES	NO NO
Trinity County Life Support			Wea	verville, CA.				or 26 (TCS 00 (TCL	0)	Х	
	100 miles	В.	AIR AMBUI	77 (1)		eti par		200	Secretary		200.00
<u> </u>	NAME			LO	CATION					PARAME	
CHP (Hoist) - Confined to th	e valley at night	Reddin				11 or 53	0.005.0	20.40		YES	NO
Coast Guard – Dauphin (Hoi		Eureka				11 or 53				X	X
Reach	3			Redding, CA		11 or 80			<del></del>	х	
Mercy / PHI Air Medical			light, Reddii			11 or 53				$\frac{\hat{x}}{x}$	
			7. HOSPITA			λ.			_		
NAME	ADDRESS		VEL TIME	PHO	ONE		UMA		.IPAD		CENTER
Shasta Regional Medical Level III trauma center	1100 Butte St., Redding, CA N40 35.09 x W122 23.26	AIR 25	GRND 1.5hrs	530-24	4-5353	Yes	No	YES	NO	YES	NO X
Mercy Medical Center Level II trauma center	2175 Rosaline Ave. Redding CA 40 34.13 x 122 23.86	25	1.5hr.	530-22	5-7200	×		x			×
Trinity Hospital  UC Davis Burn Center	410 N. Taylor St. Weaverville CA 40 34.34 .x 122 23.70	15	45	530-62	3-5541		х	х			х
Level I trauma center	2315 Stockton, Sacramento CA 38 33.30 x 121 27.40	2hr.		916-73	4-3636	X		x		х	
							e Attac		r Hospi	tal Helipad	d Info
	8. ME	DICAL E	MERGENC	Y PROCEDU	RES						
			1	<sup>ST</sup> . PRIORIT	V _ DISDA	TCH A	DDDO	DDIAT	C DEC	OURCE	
LINE EMERGENCY			<u> </u>		1 0.017	TOULA	<u> </u>	LIVIAT	L NES	OUNCE	
Crew Supervisor to contact I location.	Division Supervisor with complain	t and	NATURE	OF INJURY							
Division Supervisor	Contacts:			ON OF PATIEN	7						
Communications						ID 05		_			
Line EMT/Medic  Communications wil				ORTATION RE			_				
	IC		"	o not give	patient	s nam	e ove	er rad	10!		
	Comps/Claims			A	FTER RESC	DURCE	IS DISF	PATCHE	ים:		
Safety A	Air Ops (if necessary) will support medical needs.			_				7110112	<u>.e</u> .		
<ul> <li>Identify emergency:</li> </ul>	serious or non-serious		POINT O	F PICK UP							1
Identify nature of em	ergency, # of patients, patient assessm	ent									
	nsport/evac possibilities e input to Medical Unit for transportati	o <b>n</b>									ı
concerns.	·		•	UNIT ID						· <del></del>	
Medical Unit will dis BASE CAMP EMERGENCY	patch ground or air ambulance as need	ed	1	VITH PATIENT:							
	nt complaint/ condition and location. I	Medical		SEX: M							
Staff will respond to stabilize inc	cident:		HISTORY	′:							
<ul> <li>Medical Unit contact</li> <li>Communications</li> </ul>	s: - Operations		MEDICA	TION:							
- Safety	- IC			ES:							
- Comps/Claims	- Crew Supervisor			ND OTHER IN							
							_				
							•				
9. PREPARED BY (MEDICAL	UNIT LEADER)			10. REVIEW	/ED BY (SA	FETY O	FFICE	₹)			
					(			,			

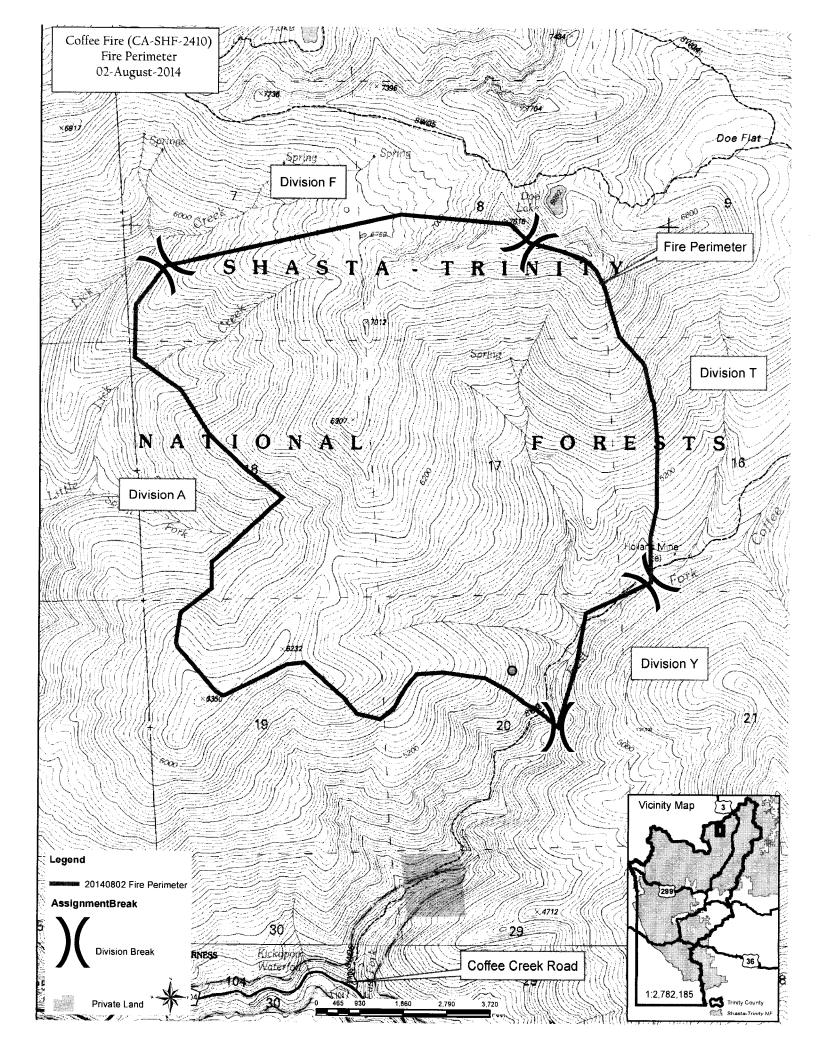
### Safety Tailgate Checklist For Field Medical Evacuation

# Incident/Project Briefing Checklist

Project Name:
Evacuation Plan in hand (who has it, where will it be)
JHAs signed and talked about for task
Location Name (geographical, Forest Road):
Latitude and Longitude of work location:
Latitude and Longitude of work location:  Radio Frequencies:  Repeater Tones:  If assigned to an emergency incident, do you have a copy of the 206 Medical Plan
and the same some some some some some some some so
Communicate your location with Forest Service fire crews/engine stations that are nearby/in area Identify who has medical first aid training (1 <sup>st</sup> Aid/1 <sup>st</sup> Responder/EMT?):
Identity Hell Spot locations/obtain lat and longs.
Identify where the first aid supplies are, what we have on site:
You use the "check-in/check-out" method at your duty station with:
Established communication with Redding ECC
If we have an Injury Checklist
Activate and refer to the Field Medical Evacuation Plan  Identify everyone's role if an emergency should occur:  Determine emergency (trauma or medical):  Contact Redding ECC (provide ECC with info from the Evac Plan)  Do you need additional resources: Yes No Who/type:  No names over the radio  Stabilize the patient  Start patient assessment  Start patient care  Start gathering info for the Patient Care Report (SHF-6700-8A)  Determine evac means based on severity, location, environmental conditions:GroundAir  Do you have a contingency/alternate plan? Y N 1. Who is it:  2. What type:  3. Where is it:  Transfer care/transport  Keep Redding ECC updated
Notes:

Revision date: July 13, 2012

B. Sundal



UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Pos	ition)	6. Operational Period	
7.				i ·	
Name		ICS	Position	Home Base	
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7.1.					
8.		Activity L	oa	1	
Time					
	major events				
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Prepared by (Name and Position)					