Incident Action Plan

Coffee Complex



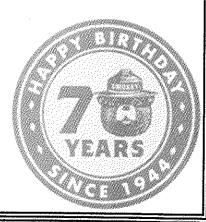


CA-SHF-002423 P5H98M (0514)

Operational Period

08/09/14 0700 - 08/10/14 0700

Saturday-Sunday



INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE	3. TIME
	Coffee Complex	08/08/201	4 2000
4. OPERATIONAL PERIOD (DATE/TII 08/09/14-08/10/14 0700-0700	ME)		
5. GENERAL CONTROL OBJECTIVE	S		
 Management Objectives: Provide for firefighter and purple Situations, and LCES. Protect property, infrastructure Keep stakeholders, the publication of Maintain a positive work environment. 	ire, and cultural and natulic, and cooperators inforn	ral resources. ned of fire status.	
Control Objectives:			
 Keep fire north of Coffee Cree Keep fire south of the Klama Keep fire east of the north form Keep fire west of a line running 7. WEATHER FORECAST FOR OPER Hot and dry conditions expected one only building cumulus are expected.	th Forest boundary rk of Coffee Creek ng from Holland's Mine to RATIONAL PERIOD ce again today with ridge	winds shifting to the S	outh today. Otherwise,
only building cumulus are expected on Sunday, kicking off dry thunderst effect Sunday afternoon through Mo	orms across much of Nor	ig. Low pressure will drithern California. A Fir	re Weather Watch is in
8. GENERAL SAFETY MESSAGE			
While in coyote camps, plan on back	k hauling your garbage as	s soon as practicable t	o avoid bear encounters.
9. Attachments (☑ if attached)	**************************************		
☑ Organization List (ICS 203) ☑ M	Medical Plan (ICS 206)	□ Finance	☑ Unit Log 214
	Air Ops 220	☑Training Message	
	Ops Expectations/ DIVS ksheet	☐ Supply Message/ 101	
☑ Safety Message ☑ A	Assignment List (ICS 204)	□Dmob Plan	
☑Communications Plan (ICS 205) ☐ A	rchaeologist message	☑ Traffic Plan	
10. PREPARED BY (PLANNING SECTION CHI	EF) / 11 ADDDOVE	BY (INCIDENT COMMANDE	
Gordon Martin	A d'accommendation of the same	incha-Tulley	By My

1 Incident Name	TION ASSIGNMENT LIST		tions Section
	FFEE COMPLEX	Chief	B. CARLISLE/T. HENRY
2. Date Prepared	3. Time Prepared	Planning Ops	JOHN LANE
08/08/14 4. Operational Period	2000		Branch I
08/09/14 Satur	day Day Shift 0700 - 0700	Branch Director	M. WALBURN/R. HERRERA (t)
Position	Name	Division/Group A	MATIAS TELLES
5. Incident	Commander and Staff	Division/Group B	KEVIN WEGENER
Incident Commander	JEANNE PINCHA-TULLEY	Division/Group Y	PAT RUSSELL
Deputy	MARK VONTILLOW	Firing Group	PAT REBELLO
Safety Officer	BOB MOORE/RON BERTSCH	Structure Group	T. STUKEY
Information Officer	T. EFIRD/J. CHAPMAN (t)	Night A/Y	JOHN WAGNER
_iaison Officer	BRIAN SHANNON	b.	Branch II
6. Age	ncy Representative	Branch Director	LARRY WRIGHT
Agency	Name	Deputy	
SHASTA-TRINITY NF	DAVE MYERS	Division/Group C	ADAM HEYDER
TRINITY CO. SHERIFF	BRUCE HANEY	Division/Group M	JASON KRALING
FRINITY CO. BOARD OF SUPERVISORS	JUDY PFUEGAR	Division/Group T	DON DAVIS
OCAL AREA ADVISORS	DAVE RHODES/CLARENCE ROSE	Division/Group	
		Division/Group	
7. F	lanning Section	C.	
Chief	GORDON MARTIN	Branch Director	
Deputy		Deputy	
Resources Unit	FERGUSON/WEBSTER/DENNETT (t)	Staging	
Situation Unit	T. SANDSTROM/B. GLASS (t)	Sugar	CARTER
Documentation Unit	PENNY BEALE (t)	Division/Group	
Demobilization Unit	IRMA CONTRERAS	Division/Group	
Fire Behavior Analyst	DENNIS BURNS/BRADLEY WASHA	Division/Group	
luman Resource Specialist	JANINE SUMMY	d. Air Op	erations Branch
raining Specialist	DOUG DICKSON	Air Operations Branch Director	BILLY MONAHAN
SIS Specialist	H. TAYLOR/L. BONILLA (t)	Helibase Manager	
Computer Specialist	DAVID KOHLER	Air Attack Supervisor	DARROLL ABEYTA
Resource Advisor	L. SHOEMAKER/T. JOHNSON	Air Support Supervisor	KELVIN MCELFISH
ncident Meteorologist	ALEXANDER HOON	Helicopter Coordinator	
8. Lo	gistics Section	Air Tanker Coordinator	
Chief	LARRY SAVAGE	10. Fina	inos Costian
Deputy	BRIAN GADDIS	Chief Fina	Ince Section DENNIS STEVENS
Supply Unit	M. HERNANDEZ/R. BROWNING	Deputy	
acilities Unit	MATT HASKINS	Time Unit	JENNIFER WHITE/JESSICA PRINC
Ground Support Unit	J. SILVA/B. CLARK/J. HONG (t)	Procurement Unit	PJ VILHAUER
ommunications Unit	KEVIN HARPER	Compensation/Claims Unit	HEIDI BARAJAS
1edical Unit	S. MCKENNEY/M. HAZLETT	Cost Unit	DONNA TATE
ecurity Unit	ROY CAMERON	Prepared by (Resoute Unit Lea	
ood Unit	ADAM TAT/DON OTIS	repared by (Resource Unit Lea	ader)
CS 203	1	1	

Fire Weather Forecast

FORECAST NO: 7

PREDICTION FOR: DAY/NIGHT SHIFT

SHIFT DATE: August 9, 2014

WEATHER DISCUSSION:

TIME/DATE ISSUED: August 8, 2014 2000 PDT

NAME OF FIRE: Coffee Fire

UNIT: CA-SHF

SIGNED: Alex Hoon **Incident Meteorologist**

...FIRE WEATHER WATCH FOR DRY THUNDERSTORMS SÚNDAY AFTERNOON THROUGH MONDAY EVENING...

Hot and dry conditions expected once again today with ridge winds shifting to the South today. Inversion will lift around 1200, then upslope and upcanyon winds will start kicking in. Any aligned drainaged with the South winds, such as Branch 1 should be aware of possible enhancement of the upcanyon winds the in the afternoon. Otherwise, only building cumulus are expected this afternoon and evening. Low pressure will drop into Central California on Sunday, kicking off dry thunderstorms across much of Northern California. A Fire Weather Watch is in effect Sunday afternoon through Monday evening.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Sunny becoming partly cloudy. A few building cumulus after 1300. Smoke and fog in the canyons before 1000.

TEMPERATURES:

Canyon bottom...90-95°F; Slope/Ridges...85-90°F.

3° WARMER

HUMIDITY:

Canyon bottom...17-22%;

Slope/Ridges...18-23%

5% DRIER

20-FOOT WIND:

SLOPE/CANYON - Upslope 3 to 6 mph... becoming Upcanyon 4 to 8 mph after 1300. Gusts to 13 mph.

RIDGETOP- Southeast 5 to 10 mph becoming South 8 to 12 mph with gusts to 18 mph after 1400.

HAINES:

5 (MODERATE)

LAL: 1.

CHC OF WETTING RAIN: 10%

SATURDAY NIGHT:

WEATHER: Partly cloudy in the evening becoming clear after 2000.

TEMPERATURES:

Canyon bottom...51-53°F:

Slope/Ridges...55-60°F. 2° COOLER

HUMIDITY:

Canyon bottom...50-60%;

Slope/Ridges...35-45%. 5% DRIER

20-FOOT WIND:

SLOPE/VALLEY - Becoming downslope and downcanvon 2 to 4 mph after 2100.

RIDGETOP - East 5 to 10 mph.

EXTENDED FORECAST: ...FIRE WEATHER WATCH FOR DRY THUNDERSTORMS SUNDAY AFTERNOON THROUGH MONDAY EVENING...

SUNDAY AND MONDAY: Mostly sunny. 30% chance of mostly dry thunderstorms. Max temps...85-95°F, Min

RH 15-20%, SOUTH 7-12, HAINES 5, LAL 6,

TUESDAY: Mostly sunny. 20% chance of thunderstorms. Max temps...85-95°F. Min RH 20-30%, SOUTH

10-15 mph. HAINES 5. LAL 3.

Observations From the Field Friday August 8, 2014:

Max Temp	Min RH	Winds (20-foot)
78	28%	WNW 7 G 21 mph
96	15%	SSW 3 G 14 mph
96	20%	VARIABLE 2-3 G 9 mph
86	25%	S 4-5 g 6 mph (eye level)
	78 96 96	78 28% 96 15% 96 20%

FIRE BEHAVIOR FORECAST

FORECAST NO. 7

NAME OF FIRE: Coffee

UNIT: <u>CA-SHF 2410</u>

DATE & TIME ISSUED: 08/8 2200 hr

PREDICTION FOR: 8/9/14

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Continued warm and dry

Wind: Day, Upslope/up-canyon 4-8mph. Ridges S 8-12mph, Gusts to 18mph

Min. RH: 15-22% Temperatures: 85-95

LAL 1 Haines 5 ERCs 95th percentile

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

Conditions continue to be warm and dry, expect to see active burning. The fire continues to be 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 mile) from torching trees 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. Short crown runs are probable in the brush and tight canopy timber when the fuels, slope and wind align.

Probability of ignition will be 90%.

SPECIFIC:

Branch I

No forward fire progression expected on the Branch today. Firing has been completed. Main concern on all of Branch I today will be spot fires from rolling material. Spot fires in alignment with slope and fuels will exhibit rapid rates of spread in both the East and North Fork drainages.

Branch II

No forward progression is expected in Div. T. Fire in Div. M is in a backing alignment. Main fire spread if any will be by short range spotting into jackpots of dead and down fuels. The threat to Wofford's cabin has been reduced by containment lines in Div. M. Div. C fire continues to be hung up in the rocks.

IA

Hold over lightening fire will burn with moderate intensity and a slow to moderate rate of spread. Fires in the brush aligned with wind and slope will spread rapidly through the crowns.

<u>Air Operations:</u> Smoke from our fire has the potential to limit air ops Mainly in Branch II. Inversion forecasted to lift at 1100hrs

SAFETY:

Rollout will continue to challenge containment.

This country is very broken ensure Lookouts are posted with good eyes on the fire.

Coffee Complex Safety Message

August 9,10, 2014 Day/Night

Situational Awareness

Wildlife and Sleeping at Coyote Camps

- Bears will be attracted to coyote camps, back haul trash as soon as practicable.
- Snakes are in the fire area, avoid, and let others know one has been sighted.
- Keep food out of tents/sleeping areas.
- Mountain lions are in the area, if sighted, let others know.
- Manage sanitation issues, if help needed coordinate with logistics.

Emergency Procedures

- Are you familiar with the emergency evacuation procedures in the Medical Plan? What is your backup plan?

Preventing Heat Stress

- Energy drinks -Avoid them completely! They dehydrate you and make you susceptible to heat stress and other medical problems.
- Gatorade While it has essential electrolytes, it also has sugar! Combine with snacks. You should be drinking at least two bottles of water to every bottle of Gatorade.



Ca Incident Mgt Team 3 Safety Officers: Bob Moore, Ron Bertsch

Division Assignment List				1. Branch	2. Division/Group						
3. Incident Name				4. Operational	and the second s				<u>A</u>		
	OFFEE COM	THLEX			08/09/1		aturday	Day Shift 0700	0 - 0700		
5. Operations Chief	יומס	CE D CADUO	I E	Operatio	ns Persor						
Operations Chief	BKU	CE R CARLIS	LE_					or MATT TELLES			
<u> </u>	3445	O MAIA I DI IDA	חסיי		Air Attac	•	visor	DARROLL ABEYTA			
Branch Director	MAR	C WALBURN/	RICH	HERRERA(T)	Safety O	tisk forginavisus (vec		JON LEE/BRU	CE STEIN	NBERG (T)	
6.			1	Resources A							
Strike Team/Tas	k Force/ Resour	rce Designator		Leader		Num of Pers.	Trans.	Drop Off PT./Time) P	ick Up PT./Time	
REW-T2-FOR	TUNA 22 8/°	13 C-33	WILL	BOJORQUEZ		20	N	ICP/0700		ICP/2000	
REW-T2IA-GFP	ENTERPRISE	S 8/18 C-24	JASC	N CAMPBELL		20	N	ICP/0700		ICP/2000	
RONT END LC	ADER E-10	0	GAR	/ WARNER		1	N	ICP/0700		ICP/2000	
OBS			MATT	ENGBRING		1	N	ICP/0700		ICP/2000	
EMT			SARA	RATHBUN		1	N	ICP/0700		ICP/2000	
	· · · · · · · · · · · · · · · · · · ·									1	

			ļ								

			<u> </u>								
Control Opera	tions					·············			<u>-</u>		
			t		_	_					
op-up as neces	ssary to conti	roi the tire per	ımeter	with due allow	ance for	safety.					
Special Instruc	rtione										
opecial IIIStitic	/BOH5										
entify IA resour	ces.										
,											
otect endanger	red Whitebar	k pine located	l in are	as above 5000) ['] .						
aluate and pro	tect footbride	ges on the nor	th fork	of Coffee Cree	ek Trail a	t N41	8.145)	(W122 51.037 ar	nd N41 10	.050 X W122	
.678.	·							Wit			
			-		The second second				SELLANDE MONEY	AND COMPANY OF THE PARTY OF THE	
E.M.	Eroguana: 5	V F		ion/Group Comn							
Function mmand	Frequency - R: 164.7750			Tone	Syst				stem	Channel	
		171.537		6	C39 SP		-	10			
ctical Div/Group	168.0500	168.050	סע	6	NIFC	T-1		3			
gistics											
to Ground	165.9875	165.987	75		COFFE	E A/G	1	15			
epared by (Resou	rce Unit Leader)	Approv	red by (Planning Se		9	1/1	Date Prepared	Time	Prepared	
Dennett		ļ		n Martin PSC1	More ?	19/1/2	th	08/08/14		2000	
S 204				Fin		· 4/"	0		300 of		
				L10	aı			P	age of	ICS 204 Forn	

Division As	signment List	1. Branch	1			2. Division/Group			
3. Incident Name	COMPLEX	4. Operational I	Period 08/09/1	14 Sá	aturday	Day Shift 0700 - 0			
5.		Operatio	ns Perso	nnel	-				
Operations Chief	BRUCE R CARLISI	E	Division	/Group S	Supervis	FKEVIN WEGENER			
Operations Chief			Air Atta	ck Super	visor	DARROLL ABEYTA			
Branch Director	MARC WALBURN/I	RICH HERRERA(T)	Safety 0	Officer		JON LEE/BRUCE	STEINBERG (T)		
6.		Resources As	ssigned t	his Peri	od				
Strike Team/Task Force/	Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CREW-T2IA-SALYER	C-23	DALE A MENDES		18	N	COYOTE	COYOTE		
CREW-T2IA-FL ST #1		CHARLES RUSHING	3	20	N	COYOTE	COYOTE		
CREW-T2IA-FL ST #2	8/21 C-40	JASON LONGFELL	OW	20	N	COYOTE	COYOTE		
CREW-MOD-REDDING	JUMPERS	NATE HESSE		6	N	COYOTE	COYOTE		
READ		TODD JOHNSON		1	N	ICP/0700	ICP/1900		
FEMP		LISA WOODS-BASY	Έ	1	N	COYOTE	COYOTE		
FEMT		JEREMY DENTON		1	N	COYOTE	COYOTE		
REM1		GLENN LAUB		4	N	COYOTE	COYOTE		
4									
	h 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
7. Control Operations				<u> </u>					
Mop-up as necessary to	control the fire peri	meter with due allow	ance for	e e e foto					

8. Special Instructions

2 to 1 work/rest guidelines apply to Coyote tactics. Excessive shifts need IC approval.

Backhaul trash and excess equipment.

Protect endangered Whitebark pine located in areas above 5000'.

Evaluate and protect Stoddard Cabin site and Hodges Cabin (N41 09.124 x W122 50.627) and footbridges on the north fork of Coffee Creek Trail at N41 08.145 x W122 51.037 and N41 10.050 x W122 51.678.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	164.7750	171.5375	6	C39 SPECIAL	10	-	
Tactical Div/Group	168.2000	168.2000	6	NIFC T-2	4		
_ogistics							
Air to Ground	165.9875	165.9875		COFFEE A/G	15		

2000

Divisi	Division Assignment List				1. Branch					2. Division/Group		
3. Incident Name				4. Operationa	l Period					<u>Y</u>		
	OFFEE COMP	LEX			08/09/14	Contraction of	aturday	Day S	hift 0700 -	0700		
5. Operations Chief	leeuce	E R CARLIS	E	Operati	ions Person							
Operations Chief	BROCE	IN CARLIS	- <u>C</u>		Division/G							
Branch Director	MARC	WALBURN/	םוכם ו	UEDDEDA	Air Attack Safety Off	-	VISOr		OLL ABEYT	ΓΑ		
6.	IVIARC	VVALDURIN	RICH			Ambolosopono		JIM ST	OCKIE			
			Т	Kesources /	Assigned this					_		
	sk Force/ Resource			Leader		ium or Pers.	Trans. Y/N	Drop Of	f PT./Time	F	Pick Up PT./Time	
CREW-T2IA-FIRE	STORM 3 15-D	8/12 C-30	RON	SARTAIN		20	N	DP1	/0700		DP1/1900	

										1		
								····		-		
											· · · · · · · · · · · · · · · · · · ·	
									***************************************	1		
										1		
										-		
		, , , , , , , , , , , , , , , , , , ,										

		· · · · · · · · · · · · · · · · · · ·							······			
'. Control Opera	tions	#							·			
Mop-up as neces	ssary to control	the fire peri	meter	with due allov	wance for s	afety.						
Special Instruc	ctions											
•												
Be aware of pote	ential for dange	rous hidden	mine s	shafts in the v	icinity of Ho	olland	Mine I	N41 08.81	17 x W122 4	47.656	3.	
Protect endange	red vvnitebark j	pine located	ın are	as above 500	0'.							
9.			Divis	ion/Group Com	munications	Sum	many					
Function	Frequency - RX	Frequency -	TX	Tone	Syster			hannel	Systen	1	Channel	
ommand	164.7750	171.537	5	6	C39 SPE			10			O. Mariner	
actical Div/Group	168.6000	168.600	0	6	NIFC	Г-3		5				
ogistics												
ir to Ground	165.9875	165.987	5		COFFEE	A/G	_	15				
Prepared by (Resou			Approv	ed by (Planning S	Section Chief)	~	1/7	Date Prepa	ared	Time	Prepared	
. WEBSTER RE	ESL	(Gordor	Martin PSC1	Someth,	IJ.	11		08/14		2000	
ICS 204				Fii	nal		<i>y_0</i>		Page	of	ICS 204 Forms	

Division Assignment List				1. Branch					2. Division/Group			
3. Incident Name	Assignine	III LIST		4. Operational I	Period				FIRING			
	EE COMPLI	EX		4. Operational	08/09/	14 Sa	aturday	Day S	Shift 0700 -	0700		
5 , and the same transfer of				Operatio								
Operations Chief	BRUCE	R CARLISLE	=		1			or PAT R	EBELLO	***************************************		
Operations Chief					1	ck Super	visor	DARR	OLL ABEY	TA		
Branch Director	MARC W	/ALBURN/RI	ICH F	IERRERA (T)	Safety (Officer		JIM S	TOCKIE			
6.				Resources A	ssigned	this Peri	od					
Strike Team/Task For	ce/ Resource D	esignator		Leader		Num of Pers.	Trans. Y/N	Drop C	off PT./Time	Р	ick Up PT./Time	
CREW-T1- REDDIN	G IHC 8/12	C-25	DANIE	EL MALLIA	,,	20	N	ICF	2/0700		ICP/2000	
CREW-T1-TRINITY				RT REEVES		20	N		2/0700		ICP/2000	
ENG-S/T-T3-4129C				GINS/G. JAN	IES	22	N		P/0700		ICP/2000	
7. Control Operations	s											
o	··											
Continue firing opera												
9				on/Group Comr	nunicatio	ns Sum	mary					
	quency - RX	Frequency - T		Tone		stem		Channel	Syste	∍m	Channel	
Tactical Div/Group	64.7750	171.5375		6	C39 S	PECIAL	-	10				
		Discreet						Y				
Logistics Air to Ground 1	05.0075	405.00==										
	65.9875	165.9875		- J. (5) -		EE A/G	,	15				
Prepared by (Resource to A. Webster RESL	Leager)			ed by (Planning S Martin PSC1	ection Ch	et)//	/ -91][2Date Pre 08	pared /08/14	Time	Prepared 2000	

Divinio	sa Assiann			1. Branch				2. Divisio	•		h
3. Incident Name	on Assignm	ient List		4 0	Desiral 1971				STRU	<u>JCTU</u>	RE
CC	OFFEE COMP	LEX		4. Operational I	Period 08/09/1	4 S	aturday	Day Shift	0700 - 0	700	
5.	- T		_	Operatio							
Operations Chief	BRUCE	R CARLISI	.E					or TOM STU			
Operations Chief					Air Attac		visor	DARROLL	. ABEYT	4	
Branch Director	MARC	WALBURN/I	RICH	HERRERA (T)	Safety C	AND COMMENTS OF THE PARTY OF TH					
6.			·	Resources A	ssigned t						
Strike Team/Task				Leader		Num of Pers.	Trans. Y/N	Drop Off PT	./Time	Pick	Up PT./Time
ENG-S/T-T3-XTF	R 3275C 8/16	E-74		T ALVORD		22	N	ICP/07	00	10	CP/1900
COFFEE TF1:				LILAND/C.LO\	/ELL(t)	1	N	ICP/07	00	10	CP/1900
ENG-T3-CA-SH				E LOEFFLER		5	N	ICP/07	00	I	CP/1900
ENG-T3-PLATT			CODA	COX		5	N	ICP/07	00	10	CP/1900
ENG-T3-ELK C	RK B455 8/15	5 E-82	DAVII	D ALEX PARK	S	4	N	ICP/07	00	10	CP/1900
ENG-T4-HTF-4				STOPHER S L	OOMIS	4	N	ICP/07	00	i(CP/1900
ENG-T3-TMFX-			CASE	Y JAGGERS		4	N	ICP/07	00	10	CP/1900
ENG-T7-SHF-P	T42 8/15 E-9)4	JOHN	CHANDLER		2	N	ICP/07	00	10	CP/1900
								· · · · · · · · · · · · · · · · · · ·			

		V									· · · · · · · · · · · · · · · · · · ·
7. Control Operat	rions										***************************************
r. common operat											
Provide for struct	ure protection	as needed.									
8. Special Instruc	tions										
1316.46											
Identify IA resource	ces.										
9.		T =		ion/Group Comr		main in high projective in the	***************************************				
Function Command	Frequency - RX	Frequency -		Tone		tem		hannel	System		Channel
	164.7750	171.537		6	C39 SF		-	10			
Tactical Div/Group	154.2950	154.295	U	6	VFIR	RE 23		8			
Logistics	405 00==	4									
Air to Ground	165.9875	165.987			COFF		i	15			
Prepared by (Resou A. Webster RESL				ed by (Planning Sentential PSC1/	ection Chi		the	Date Prepared		Time Pr	
ICS 204					anny	/ Spring	مدي	08/08/			1019
100 204				Fin	al "	•			Page	of	ICS 204 Forms

	ion Assignm	ent List	1. Branch	2. Div	2. Division/Group NIGHT A/Y					
Incident Name (OFFEE COMP	_EX	4. Operational		aturday	Dav Si	Day Shift 0700 - 0700			
5. Operations Chief	ТІМ НЕ	NRY	Operation	ons Personnel Division/Group S						
Operations Chief				Air Attack Super		001114	WACINER			
Branch Director				Safety Officer						
6.			Resources A	ssigned this Peri	od					
Strike Team/Ta	sk Force/ Resource	Designator	Leader	Num of				_		
				Pers.	Y/N		PT./Time	Р	ick Up PT./Time	
	3-4055C 8/18 E		ACS/WILKES (1900		ICP/0600	
FRONT END L	UADER E-100	GAR	Y WARNER	1	N	ICP/	1900	ч	ICP/0600	
								···		
									41	
					-					
7. Control Opera	ations									
Patrol and hold	line along Coffee	e Creek Road. K	eep road clear.							
8. Special Instru	ctions									
9.		Divi	sion/Group Comm							
Function Command	Frequency - RX 164.7750	Frequency - TX 171.5375	Tone	System		nannel	System		Channel	
ractical Div/Group		154.2950	6 6	C39 SPECIAL VFIRE 23	•	10 8				
ogistics Air to Ground	165.9875	165.9875		COFFEE A/G		15				
Prepared by (Reso	urce Unit Leader)	1	Ved by (Planning) S		1	Date Prepa	red T	Time	Prepared	
A. Webster RES	L	Kom		15			8/14		2000	
ICS 204		21	Ffn	al	I.		Page	of	ICS 204 Forms	

Divisio	n Assignm	ent List	1. Branch	11		2. Divi	2. Division/Group			
Incident Name CO	FFEE COMPL	FX	4. Operational	わけしゅ マーコピタサ かげるかけかい		F. A.				
5.			Operation	08/09/14 Sa	aturday	Day Sn	ift 0700 - 0	700		
Operations Chief	BRUCE	R CARLISLE	Operanc	Division/Group 9	Supervis	or ADAM F	HEYDER			
Operations Chief				Air Attack Super			LL ABEYT	Δ		
Branch Director	LARRY	WRIGHT		Safety Officer			E/BRUCE S		3FRG	
6.			Resources A	ssigned this Peri	od			J. L. III L	,210	
Strike Team/Task	Force/ Resource	Designator	Leader	Num of	Trans.	Drop Off	PT /Time	Pick	(Up PT./Time	
CREW-T1-ELK M	T IHC 8/20 (C-38 CHE	VEYO MUNK	Pers. 19	Y/N N	COY			COYOTE	
CREW-T1-UKON			TH SMITH	20	N	COY		<u> </u>	COYOTE	
FEMT			RIS BRIDGER	1	N	COY			COYOTE	
				F	- '		OIL	,	JOTOTE	
						· · · · · · · · · · · · · · · · · · ·				
	····									
			··········			·				
		1								

7. Control Operation	ons							~		
. Comar operation										
Construct direct ha	andline from t	he Division C/M I	oreak toward the	e Division C/B t	reak.					
3. Special Instructi	ions									
2 to 1 work/rest gu	idelines apply	to Covote tactic	s. Excessive st	niffs need IC an	nroval					
Backhaul trash an	d excess equi	pment.	J. 1270000170 C.	то посато ар	provai.					
~				Section of Section 1						
9. Function i	Frequency - RX		ision/Group Comi	A CONTRACTOR OF THE PROPERTY O	Actual Section		_		and the second s	
Punction I Command	164.7750	Frequency - TX 171.5375	Tone 6	System C39 SPECIAL		hannel	System		Channel	
actical Div/Group	168.6000	168.6000	6		-	10				
ogistics	100.000	100.0000	Ö	NIFC T-3		5				
ir to Ground	165 0975	465.0075		000000000000000000000000000000000000000						
Prepared by (Resource	165.9875	165.9875	101 h (101 1 1 2	COFFEE A/G	i	15				
riepared by (Resourc	e Olik Fesidel)	Appro	oved by (Planning 8	ection Chief)	•	Date Prepa		Time P	repared	
ICS 204		12	my ness	The state of the s		08/0	08/08/14 2000			

ICS 204

Final

Page

ICS 204 Forms

Division Assignment List				1. Branch					2. Division/Group		
3. Incident Name		nent List		4. Operational	Daried	and the second	and the second second				
	OFFEE COM	PLEX		4. Operational	08/09/	14 S	aturday	Day Sh	ift 0700 - 0	700	
5.				Operati	ons Perso						
Operations Chief	BRUC	E R CARLIS	LE		Division	/Group (Supervis	or JASON	KRALING		
Operations Chief					Air Atta				LL ABEYT	A	
Branch Director	LARR'	Y WRIGHT			Safety (Officer					
6.	•			Resources A	Assigned I	this Peri	iod				
Strike Team/Tas	sk Force/ Resourc	e Designator		Leader		Num of				<u> </u>	<u> </u>
			D. T.			Pers.	Y/N	Drop Off I		F	Pick Up PT./Time
CREW-T1-GRO				IICK LAENG		19		COY			COYOTE
CREW-T1-SALM	UN RIVER INC	8/18 C-3/		AM M ROBIN	SON	20	N	COY	OTE		COYOTE
READ		***************************************		IDAN LUKAS		1	N	ICP/0	700		ICP/2000
EMP			JEFF	COCHRAN		1	N	COY	OTE		COYOTE
EMP			JEFF	REY DACPAN	10	1	N	COY	OTE		COYOTE
											
		···									
			:								***************************************
Control Opera	itions										
Control Opera	1110110										
ontinue direct l	ine constructio	n using MIS	Т.								
Charial Instru	-4:										
Special Instruc	ctions										
to 1 work/rest g	vuidelines ann	v to Covote	tactice	Evenesive of	sifta naas	d 10					
ackhaul trash a	nd excess eau	ipment	tactics.	LXCESSIVE SI	mis need	ı ic ap	provai.				
			Divis	on/Group Com	nunicatio	ns Sumi	manı				
Function	Frequency - RX	Frequency	- TX	Tone	Sys			nannel	System	1	Charrel
mmand	164.7750	171.537		6	C39 SF			10	System		Channel
ctical Div/Group	166.7250	166.725		6	NIFC			6			
gistics			-		MIL	, 1-J		U			
	105 0075	405.005	,	****							
to Ground	165.9875	165.987	1		COFFE		2 1	15	,,,		
repared by (Resou	· ·			ed by (Planning S		W/1/	1/4	Date Prepare	ed	Time	Prepared
Webster RESI	-		Gordon	Martin PSC1	Mary	MA	11	08/08	3/14		2000
S 204				Fin	nal	7/ /			Page	of	ICS 204 For

Divisio	n Assignme	ent List	1. Branch	11			2. Division	/Group		
3. Incident Name	OFFEE COMPL		4. Operational I	Period 08/09/	14 S	aturday	⊥ Day Shift (1700 - 070	0	
5.			Operatio			auday	Day Still (7100-070		
Operations Chief	BRUCE	R CARLISLE				Superviso	DON DAVIS	3		
Operations Chief				1	ck Super		DARROLL		MATERIAL STATE OF THE STATE OF	
Branch Director	LARRY	WRIGHT		Safety (DON STUKE			
6.			Resources As	ssianed	his Peri	od				
Strike Team/Task	Force/ Resource	Designator	Leader	<u> </u>	Num of Pers.		Drop Off PT./	Time	Pick Up PT./Time	
CREW-T1-SILVE	R STATE IHC	8/20 C-35 KEV	/IN KELLY		22	N	COYOT	E	COYOTE	
CREW-T2IA-NC-	NCS-1 8/21 C	C-41 MIC	HAEL JAMES B	LAKE	20	N	COYOT	E	COYOTE	
FEMP		DA	VID MORRISEY		1	N	COYOT	E	COYOTE	
FEMT		MIK	E HAMBEL		1	N	COYOT	E	COYOTE	
									With	
				······································					· · · · · · · · · · · · · · · · · · ·	

				-						
Control Operat	ions				\E	· · · · · · · · · · · · · · · · · · ·				
Continue direct lir	ne construction	using MIST.								
8. Special Instruc	tions									
2 to 1 work/rest g Backhaul trash ar	uidelines apply nd excess equi	to Coyote taction	cs. Excessive sh	iifts nee	d IC ap	proval.				
9.		Dr	vision/Group Comr	nunicatir	ins Siim	marv				
	Frequency - RX	Frequency - TX	Tone		stem	************	hannel	System	Channel	
Command	164.7750	171.5375	6		PECIAL		10	,		
Factical Div/Group	168.2375	168.2375	6	R5	T-6		7			
Logistics										
Air to Ground	165.9875	165.9875		COFF	EE A/G		,15			
Prepared by (Resou			roved by (Planning S	ection Ch	_		Date Prepared	Ti	me Prepared	
A. Webster RESL		Gord	Ion Martin PSC1	(gara)	6/// px		08/08/1		2000	
ICS 204			Æin	al	W			Page	of ICS 204 Forms	

	on Assignm	ent List	1. Branch			2. Division/Group	AGING
Incident Name C	OFFEE COMP	_EX	4. Operationa	大型 医动物性 化二甲基甲基二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	aturday	Day Shift 0700 -	
5.			Operati	ons Personnel			
Operations Chief	BRUCE	CARLISLE		Division/Group	Superviso	г	
Operations Chief				Air Attack Supe	rvisor		
Branch Director				Safety Officer			
6.			Resources /	Assigned this Per	iod		
Strike Team/Tas	k Force/ Resource	Designator	Leader	Num o Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
VT-T1-CJ'S E-3	39	KI	ENNY HOOPER	Pers.	N	ICP/0700	ICP/1900
VT-T1-ALAN'S			_AN WHARFF	2		ICP/0700	ICP/1900
ACK STRING			ATT CARSON	1	N	ICP/0700	ICP/1900
ACK STRING			IKE MCFADIN	1	N	ICP/0700	
ACK STRING			RIK CORDTZ	1	N	ICP/0700	ICP/1900
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>	W. CONDIZ		14	107/0/00	ICP/1900
	· · · · · · · · · · · · · · · · · · ·						
Control Opera	tions	·			<u> </u>		
tage for line ass	signment.						
Special Instruc	ctions						
·							
witch to tactical	of assigned div	rision.					
		· ·	Division/Group Com	munications Sun	ımarv		
Function	Frequency - RX	Frequency - TX	Tone	System	And in contrast of the last of	annel Syster	m Channel
mmand	164.7750	171.5375	6	C39 SPECIA		10	- COGNICI
ctical Div/Group gistics	166.7250	166.7250	6	NIFC T-5		6	
to Ground	165.9875	165.9875		COFFEE A/C	3	15	
repared by (Resou			proved by (Planning)			Date Prepared	Time Prepared
WEBSTER RE	ESL		- W////	2		08/08/14	1019
S 204			Fi	nal	L	Page	

Divisio	on Assignm	nent List	1. Branch			2. Division/Gro	SUGAR
3. Incident Name	OFFEE COMP		4. Operationa	化氯甲基苯酚 医阿拉克氏性 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			
5.	OFFEE COMP	LEA			aturday	Day Shift 0700) - 0700
Operations Chief	BRUCE	ER CARLISLE	Operati	ons Personnel Division/Group 8	Supervisor	- [
Operations Chief	D/(O)	- 1 0 11 10 - 1		Air Attack Super	•	DARROLL ABE	
Branch Director				Safety Officer		DARROLL ABE	=1 IA
6.			Resources	Assigned this Peri	od		
	k Force/ Resource	Designator	Leader	Num of Pers.		Drop Off PT./Time	Pick Up PT./Time
CREW-MOD-HELIT	TACK	CAR	TER	4	N	COYOTE	HELIBASE/2000
						1	
 Control Operat 	tions						
Mop up and patro	ol.						
3. Special Instruc	tions						
	uidelines appl	y to coyote tactics ipment.	s. Excessive sh	ifts need IC app	roval.		
9		Div		munications Sum			
Function Command	Frequency - RX 164.7750	Frequency - TX	Tone	System			rstem Channel
actical Div/Group	164.7750	171.5375	6	C39 SPECIAL		10	
ogistics	100.23/3	168.2375	6	R5 T-6	1	7	
65 (2) (40) (6) (6)							
	165.0075	105.0075		007777			
Air to Ground	165.9875	165.9875	Wordhy (Dis 1	COFFEE A/G		15	
Prepared by (Resou			oved by (Planning's			15 Date Prepared 08/08/14	Time Prepared 1840

AIR OPERATIONS SUMMARY

PREPARED BY: Billy Monahan
PREPARED DATE/TIME: Aug 8,2014, 1830 h

1. INCIDENT NAME:	m		원	RATIONA	OPERATIONAL PERIOD:				77.747.6	DAID)	IIWE: Au	NEFANEU DA IE/ IIWE: AUG 8,2014, 1830 hrs
Coffee Fire (CA-SHF-002423))2423)				: 8/9/14	START TIME: 0830)830	END TIME: 2030 SUNRISE: 0607 SUNSET: 2025 (Sunset times at Weaverville)) SUNRISE: 0607 SUNSET	≘: 0607 S es at Weav	UNSET: 2	025
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Wire rich environment. Terrain influenced wind turbulence. Get a Tho Study Flight Hazard Map. Flight Follow with Redding on SHF Repeate See & Avoid. Utilize effective communication with neighboring Units v jurisdictional boundaries. Center Helibase (086): N 40° 58.970' x W 122° 41.620 Watch for CHP aircraft conducting search and rescue mission Stoddard Lake/	ety Notes, Hazards, Air Operations S nment. Terrain influenced wind 1 card Map. Flight Follow with Red illize effective communication wit undaries. 386): N 40° 58.970' x W 122° 41620 craft conducting search and rescue	ards, Air (in influe jht Follo commu .970' x W	Operation need win w with I nication 122° 41 and resc	ns Special nd turbuld Redding c with neig 620 sue missio	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Wire rich environment. Terrain influenced wind turbulence. Get a Thorough Briefing. Study Flight Hazard Map. Flight Follow with Redding on SHF Repeater Net. General Aviati See & Avoid. Utilize effective communication with neighboring Units when operating near jurisdictional boundaries. Center Helibase (086): N 40° 58.970' x W 122° 41.620 Watch for CHP aircraft conducting search and rescue mission Stoddard Lake/Billy Peak area	h Briefing. General Aviation, . operating near Peak area	viati near		4. MEDEVAC A/C: * Order through Redding dispatch as needed NVG/Hoist Redding Guard Copter826	Ø.	5. TFR: #4-0740 Polygon 10.5 FT n/w 41 10.38 x 12 s/w 41 02.37 x 12 n/e 41 16.6 x 122 s/e 41 5.0 x 122	5. TFR: #4-0740 Polygon 10.5 FT n/w 41 10.38 x 122 56.8 s/w 41 02.37 x 122 53.2 n/e 41 16.6 x 122 42.0 s/e 41 5.0 x 122 37.0
6. PERSONNEL	Phone	7.	. FREQUENCIES	ENCIES	MA	FM		8. FIXED-WING	# Avail	/ Type/ N	lake-Mode	# Avail / Type/ Make-Model / FAA N# / Base(s)
AIR OPS Billy Monahan	916-204-1012		AIR/AIR FW:	W:		167.0625	-	mu. 1	Order	Order as needed	ed	***************************************
ASGS Kelvin McElfish	916-591-9026		AIR/AIR RW:	W:	132.2750		i					
ATGS Darroll Abeyta	505-470-2012		AIR/GROUND	D		165.9875]	Lead planes	Order	Order as needed	ed	
ATGS Craig Hall Craig Short	970-799-1231		COMMAND RPT:	D RPT:	RX:164.7750 TX:171.5375 Tone 6	4.7750 1.5375 le 6		Base FAX #:	Reddin	g ATB: (Redding ATB: (530) 226-2433	2433
HEB2: Larry Heisley	530-623-0616)616						ATGS Aircraft	69AB 4579N			
Center Helibase	530-605-7334	7334					l					:
DECK: Jeremy McBrayer		0	ECK FRE	DECK FREQ: 163.1000	00			E-38 Water Tender	E-42	Crash R	escue (Tri	E-42 Crash Rescue (Trinity CenterFire)
9. HELICOPTERS (Use Additional Sheets As Necessary)	lse Additional	Sheets As	s Necess	ary)								
FAA N# TY M	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	ΤY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-553 3	Bell 407	Center H.B	0900	0830	Recon		*.					
H-527 2	Bell 205	Center H.B	0900	0830	Assigned to SHF For IA							
H-506 2 E	Bell 205 A1++	Center H.B	0900	0830	IA/Bucket/Cargo Kvie Tolosano			-				
H-6MW 1	KMAX	Center H.B	0900	0830	Water Drops/Cargo							
HT-793 1	Sky Crane	Weav	0900	0830	Water Drops							

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	Coffee Fire			8/8/14 1830		8/9/14	8/9/14 to 8/10/14 0700-0700
# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
—	SHF Repeat	SHF Forest Net	Forest Net Tone 1	171.5750		169.1000	110.9	A	Tone 1, 110.9 Bonanza King
2	SHF Repeat	SHF Forest Net	Forest Net Tone 9	171.5750		169.1000	100.0	Α	Tone 9, 100.0 Weaver Bally
3	NIFC T-1	Tact 1	Division, A	168.0500	156.7	168.0500	156.7	A	Tone 6, 156.7
4	NIFC T-2	Tact 2	Division, B	168.2000	156.7	168.2000	156.7	A	Tone 6, 156.7
5	NIFC T-3	Tact 3	Div. Y, Div. C	168.6000	156.7	168.6000	156.7	А	Tone 6, 156.7
9	NIFC T-5	Tact 5	Div. M, Staging	166.7250	156.7	1667250	156.7	Α	Tone 6, 156.7
7	R5 T-6	R5 T-6	Div. T, Sugar Fire	168.2375	156.7	168.2375	156.7	٧	Tone 6, 156.7
8	VFIRE 23	VFIRE 23 Tact	Structure Grp, Night	154.2950	156.7	154.2950	156.7	Α	Tone 6, 156.7
တ	Service Net	Repeater	Service Net	164.1250		164.8250	110.9	А	Tone 1, 110, Bonanza King
10	C39 Special	Repeater	Command	164.7750	156.7	171.5375	156.7	A	Tone 6, 156.7 Linked to C49
11	C49 Special	Repeater	Command	173.6750	156.7	169.8875	156.7	¥	Tone 6, 156.7 Linked to C39
12	WX 2			162.4750					
13	W X3			162.5000					
14	CALCORD		Medivac A/G	156.0750		156.0750	156.7	A	Medivac Only Tone 6 , 156.7
15	Coffee A/G		Air to Ground	165.9875	156.7	165.9875	156.7	∢	
16	AIR GUARD	Guard	ALL DIVISIONS	168.6250		168.6250	110.9	۷	Ground to Air Emergency
Prep	Prepared By (Communications Unit)	ons Unit)			Incident Locatio	Incident Location: Trinity Center	Last Clone: 8/8/14 @ 0600	8/8/14 (0090@
Kev	Kevin Harper	2			County: Trinity	State: CA Latitude :			
i		***************************************							

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.

NFES 1330

MEDICAL PLAN	1. INCIDENT N Coffee Co		2. DATE PREPARED PREPARED 08/09-10/2014 0700-0700 08/09-10/2014 0700-0700							
		5. INCIDENT MEDI	CAL COVER	RAGE PLAN						
MEDICAL AID STA	TIONS			LOC/	TION				PAR YES	AMEDICS NO
Coffee ICP		House just s	south of	the kitch	en	·			XX	
REM1, Captain Laub		Div B or as	assigne	d by DIV	S or Safety	(Coyote	e)			XX
FEMT Rathbun		Div A or as	assigne	d by DIV	S or Safety				1	XX
FEMT Denton. FEMP Wood	S	Div B or as	assigne	d by DIV	S or Safety	(Coyote	e)		XX	
FEMT's Bridger,		Div C or as								XX
FEMP's Hambel, Morrisey		Div T or as	assigne	d by DIV	S or Safety	(Coyote	e)		XX	
FEMP's Cochran, Dacoano		Div M or as	assigne	ed by DIV	S or Safety	(Coyot	e)		XX	
		6. TRANS	PORTATIO	N			***	***************************************		
	A. AME	ULANCE SERVI	ICES / All	R AND GRO	DUND					
NAME			ADDE)CCC		-			PARA	MEDICS
IAVIAC			ADDF	(ESS			HONE		YES	NO
Trinity Life Support		Weaverville	, CA.			RICC (530)2	26-2	499	×	
CHP H-16 (Hoist) Daylight h	rs only	Benton Airfi	eld, Red	dding, CA		RICC (530)2	26-2	499	Х	
CalFire 102 (Hoist) Daylight	hrs only	Kneeland, C	A			RICC (530)2				X
CNG 628 (Hoist/NVG) 24 hr	S	Redding, CA	4	*		RICC (530)2				
REACH Air Ambulance		3775 Flight Ave. Redding, CA. RICC (530)226-2499							х	
PHI Air Medical		1524 East S	t. Redd	ling , CA		RICC (530)2			Х	
		B. INCIDENT AMBULANCES						<u> </u>	<u> </u>	
NAME			DADAE						MEDICS	
14-UAIC	LOCATION						YES	NO		
Hoopa 83 (Ground Ambula	Staged at Coffee ICP						XX			
		7. HOS	SPITALS							
NAME	ADDRES		TRAV	ELTIME	PHON	e L	HEL	IPAD	BURN	CENTER
	410 N. Taylor St. Wea		AIR	GRND	111014		YES	NO	YES	NO
Trinity Hospital	N 40 34.13 / W 122 23	15 M	45 M	530-623-55	41	Х			X	
Level 2 Trauma	N 40 34.13 / W 122 23	75 Rosaline Ave. Redding, Ca 40 34.13 / W 122 23.67			530-225-72	D1	Х			Х
Shasta Regional Medical Center Level 3 Trauma	1100 Butte, Redding, (N 40 35.18 / W 122 23	00 Butte, Redding, Ca			530-243-40	42	Х			Х
	2315 Stockton Blvd. Sa			1.5 H				-		
,	Ca. N 38 33.17 / W 12	2 H	4H	916-734-3636		Х		Х		
8. MEDICAL EMERG			ENCY P	ROCEDURE	S		MCCCCCC.			***************************************
IN-CAMP CARE					LINE	EMER	GENO	JES.		
Minor Injuries or illnesses	Start of shift: notify your Div Sup of EMT's and									
 Seek aid directly at the 		equipment you have available for response.								
 Unit open 0600 hrs to 2 		Notify Division Supervisor or Communications								
Moderate to severe Injuries		Report any medical emergencies on the Command Ch								
 Contact Communicati 	······································		Give your location and lat / long, if possible							
 Med Unit staffed after I 			Give the nature of the medical problem							
 MEDL available by cell 	phone 916-215-273	2	Give number of injured and severity							
or on Logistics Net			• R	equest EN	AT's or othe	r medic	al res	ource:	S.	
Medical facility transports					pe of evacu					*
 USFS Hospital Liaison 		fficer	•	Air Ambu	lance/Hoist	/Groun	d/Tra	nsport	ation	
will be contacted throug				Give reno	lezvous loc	ation, D	P, Rd	or lat/	long	
ICS 206 8-78 9. PREPARED BY	(MEDICAL UNIT LEADER)				10. REVIEW	ED BY (SAF	ETY OF	FICER)		



What Happens When You Get It:

Once urushiol touches the skin, it begins to penetrate in minutes. It is completely bound to the skin within 8 hours. Urushiol is the oil inside the plant that caused the allergic reaction to 70% of the population

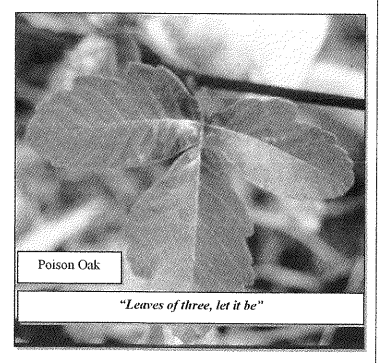
You may develop any or all of the following:

- Red Rash
- Blisters
- Swelling

What To Do When You Get It:

Stop the symptoms before they start. If you know you've been exposed, cleanse the area immediately with plain soap and water to remove urushiol before it has a chance to bind to the skin. To remove the oil from your skin, scrub the area for several minutes, but do not break the skin, then rinse with cool water for several minutes. Once the area has been cleansed you may need to apply a topic ointment or further medical treatment.

Exposure	Extent of Removal of Poison Ivy Oil (%)
Immediately	100
10 min	50
15 min	ราชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชาวิทธาชา 25
30 min	TO
60 min	None



Be sure to wash all clothing that you were wearing at time of exposure. Wash any bedding that you may have slept on as you can spread the oil from your skin or clothing to other parts of your body or to others.

Products That Help Remove Urushiol From the Skin:

Tecnu

Tecnu Extreme

Zanfel

Poison Oak Soap

Cortaid Poison Cleanser

Dawn Dishwashing Liquid

Oral medications that provide relief include:

Benadryl (causes drowsiness)

Claritin

Chlorapheneramine (causes drowsiness)

Prilosec

Zvrtec

Topical treatments for the rash include:

RhuliGel

Cortaid

Hydrocortisone Cream or Gel

Calamine Lotion

Caladryl Lotion

Benadryl Cream

ICP Clinic (Provided by Big Sur Medical Clinic)

Exam and if indicated:

Oral Medication (Prednisone)

Antihistamines

Injected Medication (Depo-Medrol)

Pg 2 of the 206 Scott McKenney, MEDL

DATE & TIME:

August 9, 2014

Coffee Complex August 9, 2014 Human Resource Message

Work and Fatigue in Wildland Firefighting effects your physical and emotional state!

Wildland Firefighting is arduous work, performed for long shifts in difficult environmental conditions. The work can be dangerous due to the fire and working conditions. Heat, smoke, rolling rocks, falling snags, and other hazards threaten the worker. Fatigue can impair performance and decision making, increasing the risk of injury. Prolonged exposure to fatigue, stress, smoke, and poor nutrition has the potential to increase the incidence of upper respiratory illness, but also mental lapses.

The stress response is necessary to prepare an athlete, firefighter or soldier for a maximal effort in a physical challenge, but it can be unhealthy if it occurs too often in the wrong setting.

Definitions:

Fatigue—A sense of tiredness, either mental or physical, brought on by stress (lack of sleep, physical work, nutritional inadequacies, or mental stresses). Fatigue following work or sleep deprivation is a normal state and can be reversed with adequate recovery or rest.

Accumulated (Chronic) Fatigue—Fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, resulting in decreased productivity, compromised immune function, and reduced alertness.

Fatigued workers perform poorly and behave carelessly, tolerate greater errors, and become inattentive. They display decreased motivation, increased irritability and depression, and low morale. Accumulated fatigue is more persistent, producing a wider array of effects on performance, health, and morale than ordinary fatigue. Accumulated fatigue requires longer recovery periods than ordinary fatigue.

Correct Nutrition, Hydration and Rest are good coping mechanisms for stress and fatigue. Make use of your down time and rest per the work/rest guidelines.

"The difference between the almost right word and the right word is really a large matter-it's the difference between the lightning bug and the lightning."

-Mark Twain-

Janine Summy, Human Resource Specialist

Coffee Complex Training Message

The Incident now has a Training Specialist. I am located in the Plans tent. If you are a Trainee, please check in with me and I will get your training documentation started. I need to see you as soon as possible, please do not wait until you are being released from this incident.

If you are coyoted out on the line, get the attached Trainee/Trainer Data Form in to me.

Doug Dickson
Training Specialist

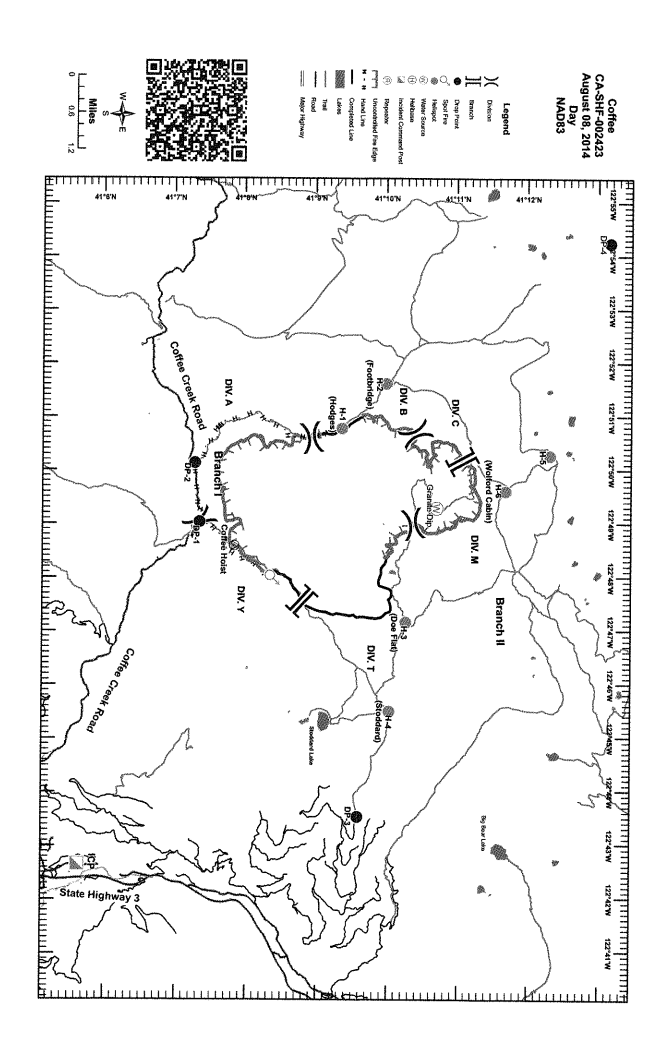
Wilderness Fires: Leave No Trace

The Wilderness Act requires management of human-caused impacts and protection of the area's wilderness character to insure that it is "unimpaired for the future use and enjoyment as wilderness."

Here are some guidelines to use to minimize your impact on wilderness characteristics while fighting fires.

- Spike out on durable surfaces and use existing campsites if possible.
- Clean up all your trash (even your orange peels) and pack it out of the wilderness.
- Leave what you find.
- When cutting trees, make only one cut as flush to the ground as possible and do not cross cut stumps.
- Respect wildlife.
- Do not collect plants.
- Stomp out your boots and clean your laces to remove any seeds.
- Minimize your suppression tactics where possible.
- When cutting down trees and snags, leave them whole and do not buck up.
- Do not make camp furniture, forts, or other structures.
- Use and take advantage of established trails where possible.
- Don't leave any fire rings or any evidence of them.

KEEP UP THE GREAT WORK!!!



1