# Incident Action Plan

Coffee Complex



CA-SHF-002423 P5H98M (0514)

Operational Period  $08/07/14\ 0700 - 08/08/14\ 0700$  Thursday-Friday



	. NOIDENT MALE			
INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE		3. TIME
	Coffee Complex	08/06/20	J14	2000
<ol> <li>OPERATIONAL PERIOD (DATE/TIME) 08/07/14-08/08/14 0700-0700</li> </ol>				
5. GENERAL CONTROL OBJECTIVES			<del>1 </del>	
Management Objectives:				
<ul> <li>Provide for firefighter and public Situations, and LCES.</li> </ul>	safety by following the	e 10 Standard Fire 0	Orders, 18 W	/atch-out
<ul> <li>Protect property, infrastructure,</li> </ul>	and cultural and natur	al resources.		
<ul> <li>Keep stakeholders, the public, a</li> </ul>	and cooperators inform	ed of fire status.		
<ul> <li>Maintain a positive work enviror</li> </ul>	nment; there is ZERO f	olerance for alcohol	, drugs, and	misconduct.
Control Objectives:				
Keep fire north of Coffee Creek				
Keep fire south of the Klamath I				
Keep fire east of the north fork of	•			
Keep fire west of a line running		Fagle Peak		
,		- Lagio i cak		
7. WEATHER FORECAST FOR OPERAT		- · · ·		
We continue to get hotter and drier toda slight chance of thunderstorms over the	ay as high pressure bu	ilds over Northern C	alifornia. Th	ere is still a
fire. Light terrain driven winds are expe	ected for much of the d	arternoon, although av. except for increa	tney snould Ising Northw	remain oπ the rest ridge winds
late in the day as low pressure moves t	owards the Pacific Nor	thwest.	ionig Hortina	cot hage winds
8. GENERAL SAFETY MESSAGE				
	uldoro on the Coffee C	Sanata Manada ta da le		
Watch for rolling material, rocks and bo	uluers on the Corree C	reek Road in the fire	e area.	
9. Attachments (☑ if attached)				
☑ Organization List (ICS 203) ☑ Medi	ical Plan (ICS 206)	☐ Finance	☑ Unit Log	g 214
☑ Weather Forecast ☑ Air C	ps 220	☑Training Message	•	
☑ Fire Behavior Forecast ☐ Ops workshop	Expectations/ DIVS eet	☐ Supply Message/	<u> </u>	
☑ Safety Message ☑ Assig	gnment List (ICS 204)	□Dmob Plan		
☑Communications Plan (ICS 205) ☐ Archa	aeologist message	☑ Traffic Plan		
10. PREPARED BY (PLANNING SECTION CHIEF)	7/84		<u></u>	)
Gordon Martin		BY (INCIDENT COMMAND	)ER)	
	The occurrent	Troub Tulicy		
	/ /			

·	ON ASSIGNMENT LIST		ons Section
Incident Name     COF	FEE COMPLEX	Chief	B. CARLISLE/T, HENRY
2. Date Prepared	3. Time Prepared	— Planning Ops	JOHN LANE
08/06/14	2000	a. B	ranch I
4. Operational Period 08/07/14 Thursd	lay 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/ADAM HEYDER
Incident Commander	JEANNE PINCHA-TULLEY	Division/Group Y	PAT RUSSELL
Deputy	MARK VONTILLOW	Firing Group	PAT REBELLO/JOHN WAGNER
Safety Officer	BOB MOORE/RON BERTSCH	Structure Group	T. STUKEY/M. SMITH
Information Officer	T. EFIRD/J. CHAPMAN (t)		
Liaison Officer	BRIAN SHANNON	b. E	Branch II
6. Agen	cy Representative	Branch Director	LARRY WRIGHT
Agency	Name	Deputy	
SHASTA-TRINITY NF	DAVE MYERS	Division/Group M	JASON KRALING
TRINITY CO. SHERIFF	BRUCE HANEY	Division/Group T	DON DAVIS
TRINITY CO. BOARD OF SUPERVISORS	JUDY PFUEGAR	Division/Group	
LOCAL AREA ADVISORS	DAVE RHODES/CLARENCE ROSE	Division/Group	
		Division/Group	
7. Pl	anning Section	C.	
Chief	GORDON MARTIN	Branch Director	
Deputy		Deputy	
Resources Unit	FERGUSON/WEBSTER/DENNETT (t)	Staging	
Situation Unit	T. SANDSTROM/B. GLASS (t)	Division/Group	
Documentation Unit		Division/Group	
Demobilization Unit	IRMA CONTRERAS	Division/Group	
Fire Behavior Analyst	DENNIS BURNS/BRADLEY WASHA	Division/Group	
Human Resource Specialist	JANINE SUMMY/DAVID HOOPER	d. Air Ope	rations Branch
Training Specialist		Air Operations Branch Director	BILLY MONAHAN
GIS 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
Incident Meteorologist	ALEXANDER HOON	Helicopter Coordinator	
8. Loc	gistics Section	Air Tanker Coordinator	
Chief	LARRY SAVAGE		ce Section
Deputy	BRIAN GADDIS	Chief	DENNIS STEVENS
Supply Unit	M. HERNANDEZ/R. BROWNING	Deputy	
Facilities Unit	MATT HASKINS	Time Unit	JENNIFER WHITE/JESSICA PRINCE
Ground Support Unit	J. SILVA/B. CLARK/J. HONG (t)	Procurement Unit	PJ VILHAUER
Communications Unit	KEVIN HARPER	Compensation/Claims Unit	HEIDI BARAJAS
Medical Unit	S. MCKENNEY/M. HAZLETT	Cost Unit	DONNA TATE
Security Unit	ROY CAMERON	Prepared by (Resource Unit Lead	
Food Unit	ADAM TAT/DON OTIS	- I repaired by freedomice of the Leads	GI)
ICE 303	1		

ICS 203

of

#### Fire Weather Forecast

**FORECAST NO:** 

PREDICTION FOR: DAY/NIGHT SHIFT

SHIFT DATE: August 7, 2014

TIME/DATE ISSUED: August 6, 2014 2000 PDT

NAME OF FIRE: Coffee Fire

UNIT: CA-SHF

SIGNED: Alex Hoon

**Incident Meteorologist** 

#### **WEATHER DISCUSSION:** ... CONTINUING TO GET DRIER TODAY...

We continue to get hotter and drier today as high pressure builds over Northern California. Residual moisture will still be in place this morning with the inversion lifting around 1000. There is still a slight chance of thunderstorms over the Trinity Crest late this afternoon, although they should remain off the fire. Light terrain driven winds are expected for much of the day, except for increasing Northwest ridge winds late in the day as low pressure moves towards the Pacific Northwest. Northwest winds increase a little more on Friday as well. with continued hot and dry conditions through the weekend.

#### **WEATHER FORECAST FOR THURSDAY:**

WEATHER: Mostly sunny becoming partly cloudy. A few isolated thunderstorms in the area after 1600. 10% chance of moving directly over the fire. Smoke and fog in the canyons before 1000.

TEMPERATURES:

Canyon bottom...89-93°F:

Slope/Ridges...83-88°F.

2° WARMER

**HUMIDITY:** 

Canyon bottom...15-18%;

Slope/Ridges...19-22%

5% DRIER

20-FOOT WIND:

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

RIDGETOP- Light winds, becoming Northwest 7 to 12 mph with gusts to 18 mph after 1400.

HAINES:

4 (LOW)

LAL: 2.

**CHC OF WETTING RAIN: 10%** 

#### THURSDAY NIGHT:

WEATHER: Mostly clear.

**TEMPERATURES:** 

Canyon bottom...55-57°F;

Slope/Ridges...58-62°F. LITTLE CHANGE

**HUMIDITY:** 

Canyon bottom...60-70%;

Slope/Ridges...45-50%. LITTLE CHANGE

20-FOOT WIND:

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

RIDGETOP - North 7 to 12 mph gusts to 18 mph in the evening then becoming light.

#### EXTENDED FORECAST:

...HOTTER AND DRIER...BREEZY NORTHWEST FLOW ON FRIDAY...

FRIDAY: Mostly sunny. Max temps...85-95°F. Min RH 15-25%. Northwest 10-15 with gusts to 22 mph. HAINES 4.

SATURDAY AND SUNDAY: Mostly sunny. Max temps...85-95°F. Min RH 15-25%. Northwest 10-15 mph.

<b>Observations</b>	From the	Field Wednes	sday August 6	. 2014:

Location	Max Temp	Min RH	Winds (20-foot)
Blue Ridge RAWS (5859ft)	80	23%	WNW 6 G 14 mph
Scorpion RAWS (3365ft)	92	22%	SSW 3 G 9 mph
Coffee Creek Station (2503ft)	95	27%	NW 2 G 9 mph

#### FIRE BEHAVIOR FORECAST

FORECAST NO. 5

NAME OF FIRE: Coffee

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

**DATE & TIME ISSUED:** 08/6 2200 hr

PREDICTION FOR: 8/7/14

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

#### WEATHER SUMMARY: Continued warm and dry

Wind: Day, Upslope/up-canyon 4-8mph. Ridges NW 7-12mph, Gusts to 18mph

Min. RH: 15-25% Temperatures: 83-93

LAL 2 Haines 4 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 to ½ 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:**

#### (Left Flank) Divisions A&B

Fire remains in a backing alignment. Expect the fire to continue to move to the south and west with moderate intensity. Short intense uphill runs are possible in drainages with continuous fuels. Rollout will continue to challenge established lines.

#### (Right Flank) Divisions Y&T

Fire will continue backing into the East fork on the south end. Expect flanking fire to the north along the top of the ridge approaching Doe Flats.

Expect low to moderate fire intensity. Rollout will continue to challenge established lines.

#### Division M (Head)

Fire is in a backing alignment. Main fire spread will be by short range spotting into jackpots of dead and down fuels. In the absence of aircraft to check fire spread the fire has the potential to get in alignment and make a sustained run towards Wofford's Cabin.

#### 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 surrounding fires has the potential to limit air ops. Inversion forecasted to lift at 1100hrs

#### SAFETY:

Rollout will continue to challenge containment.

# Coffee Fire Safety Message

August 7, 2014 Day Shift 0700-1900

# Fighting Fire Safely!

## Hazards we identified today:

- Escape Routes/Safety Zones
- Indirect line- Situational Awareness
- Impacts of Debris on Coffee Creek Road
- Communications
- Snags
- Mining Remnants

### Some possible mitigations could include:

- Supervisors- it is your job to ensure all your folks know where their safety zones are and the safe route- Undetected fires may be lurking!
- If working along indirect line, have a lookout posted and know where the fire is!
- Identify and attempt to avoid areas of high concentrations of snags-Be aware of "snag safety", root structure will be weakened.
- Communications is critical; do your crews understand the "big" picture of this fire? Are your briefings understood?
- Supervisors know the medical plan, and then what is your back-up plan if there is a catastrophic accident in your area.
- Be situationally aware of your location. If explosives or haz-mat are found notify ICP, mark and avoid. DO NOT touch or move. There are remnants of mining activity scattered through the fire area.
- Rolling material, rocks and boulders may impact Coffee Creek Road during and after firing operations adjacent to the road. Follow controls that are in place. This could continue for several days.

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

Divis	ion As	signme	nt List		1. Branch	I		·····	2. Divisi	on/Group	Α	
3. Incident Name	3	E COMPLI			4 Operationa						<u>A</u>	
5.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- OOMII EI			Operat	08/07/1 ons Perso		nursday	Day Shir	ft 0700 - (	0700	
Operations Chief		BRUCE	R CARLISI	E/TIM				Supervis	or MATT TE	IIES	40.000	
Operations Chief				-		Air Atta			DARROL		. Δ	
Branch Director		MARC V	/ALBURN/	RICH I	HERRERA(T)	1		······································				TEINBERG (T)
6.		L			Resources		his Pen	iod			JOL 0	TEMPERO (1)
Strike Team/Ta	sk Force/	Resource D	Designator		Leader		Num of	Trans.	Drop Off P	T /Time	Pi	ck Up PT./Time
CREW-T2IA-F0	ORTUN	A 22		W. BC	JORQUES/F	ORD (t)	Pers.	Y/N N	ICP/07			ICP/2000
CREW-T2IA-GI	PF				N CAMPBEL		20		ICP/07			ICP/2000
READ				LOIS	SHOEMAKER	₹	1	N	ICP/07			ICP/2000
FEMT		***************************************		CHRI	S BRIDGER		1	N	ICP/07			ICP/2000
REM 1			······································	GLEN	N LAUB		4	N	ICP/07		ļ	ICP/2000
		····										
										···		·
												<u></u>
										··········		
		***************************************										
			•									
7. 0	_ 45											
7. Control Opera	ations											
Continue to imp	rove line	es and su	pport burni	ing ope	erations.							
3. Special Instru	ections											
o. opeoid: motid	1000113											
dentify IA resou	irces.											
Protect endange	ered Wh	itehark nii	ne incated	in are	as abovo 500	יי						
Evaluate and pro	otect for	otbridges	on the nor	th fork	of Coffee Cre	o. ek Trail a	at N41	8.145 X	( W122 51 0	37 and N	A1 10	050 Y W/122
51.678.										or and it	. T. 1 T.	030 X VV122
9.				Divis	on/Group Com	municatio	ns Sum	marv				
Function		ncy - RX	Frequency -	TX	Tone	Sys	tem	C	hannel	System	ı	Channel
Command		7750	171.537		6	C39 SF		-	10			
actical Div/Group	168.	0500	168.050	0	6	NIFC	T-1		3			
ogistics air to Ground	400	0075	405.55	_								
Prepared by (Reso		9875	165.987	- 1	ad by (D)	COFFE		4/	215			
C. Dennett	urce UIII	Leauei)			ed by (Planning S Martin PSC1		et)		Date Prepare 08/06/		Time F	Prepared
ICS 204						nal		May a				2000
					1-11	ıaı				Page	of	ICS 204 Forms

Diviei	Division Assignment List				1. Branch					2. Division/Group			
3. Incident Name	un Assigni	nent List		4 Operational	Derind	Strangen	garera di Salata da Ala	<b>B</b>					
	OFFEE COM	PLEX		4. Operational	08/07/	14 Tł	nursday	Day Shift (	0700 <b>-</b> 07	700			
5				Operatio	ns Pers								
Operations Chief	BRUC	E R CARLIS	LE/TIN	1 HENRY	Division	n/Group	Supervis	or KEVIN WE	GENER/	ADAM	HEYDER		
Operations Chief						ck Super		DARROLL					
Branch Director	MARC	WALBURN/	RICH	HERRERA(T)	Safety	Officer					EINBERG (T)		
6.	1			Resources A	ssigned	this Per	iod						
Strike Team/Tas	k Force/ Resourc	æ Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./	Time	Pick	k Up PT./Time		
CREW - T2IA - S	SALYER		DALE	MENDES		19	N	COYOT	E	(	COYOTE		
CREW - MOD -	REDDING JU	IMPERS	NATE	HESSE		6	N	COYOT	E		COYOTE		
READ			BREN	IDAN LUKAS		1 1	N	ICP/070			CP/2000		
READ			1	IN SUNDSTRO	)M (t)	1	N	ICP/070			CP/2000		
EMPF				WOODS-BASY		1	N	ICP/070					
FEMT		·····	. i	MY DENTON							COYOTE		
L ( 1/1 )			JERE	INT DENTON		1	N	ICP/070	0	(	COYOTE		
			<u> </u>										
		<u> </u>											
			ļ										
			ļ										
			<u> </u>										
	***************************************	***************************************											
										·			
7. Control Opera	tions		1										
Continue to impr	ove lines and	support burn	ing op	erations.									
8. Special Instruc	ctions												
'													
6 jumpers at Hod	iges Cabin.												
Coyote.													
Protect endanger	red Whitebark	c pine located	in are	as above 5000	)'.								
Evaluate and pro Coffee Creek Tra	itect Stoddard	I Cabin site a	nd Ho	ages Cabin (N4	11 09.12	24 x W1	122 50.6	627) and footb	ridges o	n the r	north fork of		
Conee Creek Tre	an at 1441 00.1	140 X VV 122 0	1.031	and N41 10.05	U X VVI	22 51.6	/δ.						
9.			n.	. 6						The state of the s			
9. Function	Frequency - RX	Frequency		sion/Group Comr Tone	and a substitution of the principle of	CONTRACTOR	· · · · · · · · · · · · · · · · · · ·	N					
Command	164.7750	171.53		6		stem PECIAI		Channel 10	System		Channel		
Tactical Div/Group	168.2000	168.200		6			_						
Logistics	100.2000	100.200	JU	U	NIF	C T-2		4					
	10-0												
Air to Ground	165.9875	165.987			ور ا	EE A/G	i	15					
Prepared by (Resou	urce Unit Leader)			ed by (Planning S	ection Ch	ief///	1	Date Prepared		Time P	repared		
C. Dennett			Gordo	n Martin PSC1	Engl.	MAR	do	08/06/1	4		2000		
ICS 204				Fin	al	v. /			Page	of	ICS 204 Forms		

3. Incident Name	on <b>Assignn</b> OFFEE COMF			Branch     Operational	Period 08/07/1	ZI TI	nursday		2. Division/Group				
5.				Operatio	ns Perso	Maria de la companya del companya de la companya del companya de la companya de l	iuisuay	Day Sill	Day Shift 0700 - 0700				
Operations Chief	BRUCI	E R CARLISI	E/TIN				Supervis	PAT RUS	SSELL				
Operations Chief					Air Attac				L ABEYT	Δ			
Branch Director	MARC	WALBURN/I	I/RICH HERRERA Sa			Officer					EINBERG (T		
6.				Resources A	TO THE PARTY OF TH		nd		O.G., D.C.	/OE 011	-IIIDEITO (1		
	k Force/ Resource	o Dosianator		Leader		Num of							
			<b>5011</b>			Pers.	Y/N	Drop Off F			Up PT./Time		
CREW-T2IA-FIF	RESTURIN 151	J C-30		SARTAIN		20		DP1/0			P1/1900		
READ				SON LUSETTA		1	N	DP1/0			P1/1900		
READ			TODE	JOHNSON		1	N	DP1/0	700	D	P1/1900		
		<u></u>											
										•			
		***************************************											
			ļ										
7. Control Opera	tions		L										
Continue to impr	ove lines and	support burn	ing op	erations.									
3. Special Instruc	ctions			<u> </u>									
, opeciai institut	700119												
Be aware of pote Protect endange	ential for dange red Whitebark	erous hidden pine located	mine in are	shafts in the vi	cinity of )'.	Holland	d Mine	<b>N</b> 41 08.817	′ x W122 4	7.656.			
9.			Divis	sion/Group Com	nunicatio	ns Sum	mary						
Function	Frequency - RX		-TX	Tone	Sys	tem	C	hannel	System		Channel		
ommand	164.7750	171.537		6	C39 SF		-	10					
actical Div/Group	168.6000	168.600	0	6	NIF	C T-3		5					
ogistics													
ir to Ground	165.9875	165.987	- 1		COFFI			15					
Prepared by (Resou				ved by (Planning S		ef) ///	17/	Date Prepar		Time Pr	epared		
. WEBSTER RE	-SL		Gordo	n Martin PSC1	May		ME	08/06	5/14		2000		
ICS 204	204			Fir	nal	0			Page	of	ICS 204 Forms		

Division Assignment List  3. Incident Name	1. Bran		1			2. Divi	sion/Group <b>F</b> II	RIN	G
COFFEE COMPLEX	4. Ope	erational f	Period   08/07/1	IA TH	nursday	Day Sh	ift 0700 - 0	700	
5.		Doeratio	ns Perso		larsuay	Day Si	mt 0700 - 0	700	
Operations Chief BRUCE R CARLISL					Superviso	PAT RE	BELLO/JO	HN W	AGNER
Operations Chief				ck Super			LL ABEYT		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Branch Director MARC WALBURN/R	RICH HERREI	RA (T)	Safety (	Officer		JON LE		· .	
6.	Reso	urces A:	ssigned	his Peri	od				
Strike Team/Task Force/ Resource Designator		ader	_	Num of		Drop Off I	DT (Time	n:	ok I la DT /Time
	DANIEL MAL			Pers.	Y/N	***************************************		PI:	ck Up PT./Time
	ROBERT REI			20		ICP/0			ICP/2000
			(FO (4)	21	N	ICP/0			ICP/2000
	S. KOVACS/E			18	N	ICP/0			ICP/2000
ENGINE 3/1 - 13 - 4129C E-79	M. HIGGINS/	G. JAIV	IES (t)	22	N	ICP/0	0700		ICP/2000
		·····							
								***************************************	
					+			· · · · · · · · · · · · · · · · · · ·	
							-		
7. Control Operations				1					
Continue firing operations.									
3. Special Instructions									***************************************
or opposite movacione									
Time may vary due to burning conditions.									
9.	Division/Grou	e Come	nunicatio	ne Sum	manu				
Function Frequency - RX Frequency -				item	<del>Margaretti tarista i</del>	hannel	System	Т	Channel
Command 164.7750 171.5375				PECIAL		10			Charate)
Factical Div/Group Discreet	t								
ogistics									
Air to Ground 165.9875 165.9878	5		COFF	EE A/Ģ		15			
Prepared by (Resource Unit Leader)	Approved by (Pla	anning Se	ection Chi		7	Date Prepar	red T	Time I	Prepared
A. Webster RESL G	Sordon Martin	PSC1	(m)	II ha	A	08/0	I		2000
ICS 204		Fin			1		Page	of	ICS 204 Forms

Divisio	1. Branch					2. Division/Group STRUCTURE					
3. Incident Name	OFFEE COMP	IFX		4 Operational				<b> </b>			/NE
5	71. EL 001111	/			08/07/1 ons Persc		nursday	Day Sh	ift 0700 - 0	700	
Operations Chief	BRUCE	R CARLISL	F/TIM	HENRY			Supervie	or T. STUK	EV/A UES	/DED //	. Other
Operations Chief		- / / / / / / / / / / / / / / / / / / /		115-14174	Air Attac	k Supe	visor				A. SMITH
Branch Director	MARC	WALBURN/F	RICH F	IERRERA (T)	ì		1 41301	DARROL	LL ABEYT	A	
6.				Resources A							
	Caraal Bassuras	Danimala			asigneu i	Num of				l'	
Strike Team/Task				Leader		Pers.	Y/N	Drop Off F	°T./Time	Pick	k Up PT./Time
ENG-S/T-T3-XTF	R-3275C			T ALVORD		18	N	ICP/0	700	I	CP/1900
COFFEE TF1:				GILLILAND		1	N	ICP/0	700		CP/1900
ENG-T3-E341				FFLER		5	N	ICP/0	700		CP/1900
ENG-T3-TAC E			CODY			5	N	ICP/0	700	I	CP/1900
ENG-T3-BRUS			ALEX	PARKS		4	N	ICP/0	700	ŀ	CP/1900
ENG-T4-HTF 4				TOPHER LO	OMIS	4	N	ICP/0	700		CP/1900
ENG-T4-BRUS			CASE	/ JAGGERS		4	N	ICP/0	700		CP/1900
ENG-SHF-PAT	ROL 42		JOHN	CHANDLER		2	N	ICP/0	700		CP/1900
CHIPPER			DAVID	HOWARD		3	N	ICP/0	700		CP/1900
											<del>4</del>
											<u> </u>
	***************************************										
7. 0											
7. Control Operati	ons										
Provide holding su	ipport to firing	onerations									
ratido fiolding of	appoint to mining	operations.									
3. Special Instruct	ions										
C. CC. CA											
dentify IA resourc	es.										
9.			Divisio	m/Group Comm	nunication	is Sumi	narv				
And the second s	Frequency - RX	Frequency -	TX	Tone	Syst	Carried Spinish Spinish Spinish Spinish	The second second	nannel	System		Channel
Command	164.7750	171.5375	5	6	C39 SP			10			J. amol
actical Div/Group	154.2950	154.2950		6	VFIR	E 23		8			
ogistics											
ir to Ground	165.9875	165.9875	5		COFFE	E A/G		15			<u></u>
Prepared by (Resourc	ce Unit Leader)			d by (Planning Se			7/	Date Prepare	ed T	Time Pre	enared
. Webster RESL				Martin PSC1	Mark	4//	MI	08/06	i i		2000
CS 204				Fina	al	1			Page	of	ICS 204 Forms

Division Assignment List  3. Incident Name			Branch     A Operational Period					2. Divi	2. Division/Group				
	OFFEE COMP	LEX	ľ	4 Operational	08/07/14	Th	ursday	Day Sh	Day Shift 0700 - 0700				
5.			Operations Personnel										
Operations Chief	BRUCE	R CARLISLI	E/TIM	HENRY	Division/Gr	oup S	uperviso	JASON I	JASON KRALING				
Operations Chief					Air Attack				L ABEY				
Branch Director	LARRY	WRIGHT			Safety Offi	cer		DON ST	UKEY				
6.				Resources A	Assigned this	Perio	od						
Strike Team/Tas	k Force/ Resource	Designator		Leader		ım of	Trans.	Drop Off F	PT /Time	T p	ick Up PT./Time		
CREW-MOD-HE	ELITACK		JOSHI	UA SCHULZ		ers.	Y/N N			ļ.	•		
EMPF				COCHRAN		1	N	COY		-	COYOTE		
EMPF				REY DACPAN	10	-  -	N	COY		<del> </del>	COYOTE		
			J	CET DAOI AIV		·	-	COY	JIE		COYOTE		
_													
								****					
	***************************************									ļ			
. Control Operat	tions												
cout and detern	nine line needs	. Continue to	prep	around Wolfo	rd Cabin								
			F F		i o odom.								
Canadal Instru	£:												
Special Instruc	ctions												
			Divisio	on/Group Comr	munications	Sumn	nary						
Function ommand	Frequency - RX	Frequency - T		Tone	System			annel	Systen	n	Channel		
ictical Div/Group	164.7750	171.5375		6	C39 SPE		<del> </del>	10					
gistics	166.7250	166.7250	-	6	NIFC T	-5		6	****				
to Ground	165.9875	165.9875	:		COFFEE	A (C		4.5					
		1		d by (Planning S		775	<u></u>	Data Danas	. al				
			Approved by (Planning Section Chief)  Do Gordon Martin PSC1				Date Prepare 08/06		l'ime l	Prepared			
25 204					4-12HJ	A STATE OF THE STA		00/00	/ 14		2000		

Division Assignment List				1. Branch					2. Division/Group			
3. Incident Name		ignment List			<u>                                     </u>		100 x			T		
		COMPLEX		4. Operational	A first of the first first transfer to the	Thurs	dav	Day Shi	ft 0700 -	በፖስስ		
5.				Operation	ons Personnel			Day On	10700 -	0700		
Operations Chief	B	RUCE R CARLISI	E/TIN		Division/Grou	ip Supe	erviso	DON DAY	vis			
Operations Chief					Air Attack Su			DARROL		ΓA		
Branch Director	L	ARRY WRIGHT			Safety Office	r					INBERG (T)	
6.				Resources A	ssigned this P	eriod		.1				
Strike Team/Ta	sk Force/ R	esource Designator		Leader	Num	of Tra		Drop Off D	T (Tiasa	T		
CREW-TI-PLUM			IACK	SEVELSON	Per			Drop Off P			ck Up PT./Time	
ŧ		E IHC 8/20 C-35				20 N		COYC			COYOTE	
EMPF				D MORRISEY		22 N 1 N	<u> </u>	COYC			COYOTE	
FEMT			<u> </u>	HAMBEL				COYC			COYOTE	
, T-1411			IVIII	. I AWIDEL		1 N		COYC	<u> </u>		COYOTE	
						-						
							_					
· · · · · · · · · · · · · · · · · · ·												
						_						
						_						
	· · · · · · · · · · · · · · · · · · ·											
											···	
								·····				
										<u> </u>		
							_					
7. Control Opera	tione											
. Condoi Opera	3110115											
Continue to cons	struct dire	ct line toward Divi	sion N	И.								
3. Special Instru	otiono											
o. Special mour	CHOHS											
9.			Divis	sion/Group Comr	munications C							
Function	Frequency	/-RX Frequency -		Tone	System	Ji i i i i i i i i i i i i i i i i i i	A STATE OF THE PARTY OF THE PAR	annel	Systen	<u> </u>	Channel	
Command	164.77			6	C39 SPECI	AL		10	Oyalell		Onamiel	
actical Div/Group	168.23	375 168.237	5	6	R5 T-6			7				
ogistics											·	
ur to Ground	165.98	375 165.987	5		COFFEE A	/G		15				
Prepared by (Reso				ved by (Planning S		2		Date Prepare	d	Time F	Prepared	
N. Webster RES	L			n Martin PSC1	Emely 1	perfet	7	08/06/		וסו	2000	
ICS 204				Sim.	4/					<u></u>		

Division Assignment List 3. Incident Name COFFEE COMPLEX				Branch     Operational	Period			2. Division/Group STAGING			
	OFFEE COMP	LEX			08/07/14	Thurso	lay	Day Shift 0700	) - 0700		
5.	Januar				ns Personnel						
Operations Chief	BRUCE	CARLISLE/	IIM HI	ENRY	Division/Grou	·					
Operations Chief Branch Director				***************************************	Air Attack Su						
Augustu aranga ang ang ang ang ang ang ang ang ang					Safety Office						
<b>}.</b>				Resources A	ssigned this F						
Strike Team/Tasl	k Force/ Resource	Designator		Leader	Num Per	of Tran s. Y/N		Drop Off PT./Time		Pick Up PT./Time	
/Т-T1-CJ'S E-3	9	1	KENN	Y HOOPER	, 0.1	1 N		ICP/0700		ICP/1900	
/T-T1-ALAN'S I	E40	-	ALAN '	WHARFF		2 N		ICP/0700		ICP/1900	
/T-T2-CJ'S E38	3	}	RYAN	BAUM		1 N		ICP/0700		ICP/1900	
/TT2-ZABEL			DARRI	ELL BOLING		1 N		ICP/0700		ICP/1900	
ACK STRING			MATT CARSON			1 N		ICP/0700		ICP/1900	
ACK STRING				MCFADIN		1 N		ICP/0700		ICP/1900	
ACK STRING				ORDTZ		1 N		ICP/0700		ICP/1900	
						•		10170100		TCF/1900	
		ľ									
						_					
						+				····	
	***************************************										
Cantral Oneral	iono							·····			
Control Operat	ions										
age for line ass	signment.										
Special Instruc	tions										
vitch to tactical	of assigned di	vision.									
Eugatian T	Fragues av	Fro	Divisio	on/Group Comp		ımmary					
Function mmand	Frequency - RX 164.7750	Frequency - 1 171.5375		Tone	System	<u> </u>	Chanr	, , , , , , , , , , , , , , , , , , ,	stem	Channel	
ctical Div/Group				6	C39 SPECI		10				
	166.7250	166.7250	<u>'                                    </u>	6	NIFC T-5		6				
istics											
to Ground	165.9875	165.9875			COFFEE A	/G	15				
epared by (Resou	·	A	Approve	d by (Planning S	ection Chief)		Dat	te Prepared	Time	Prepared	
NEBSTER RE	SL		/m	1/	<del>4</del> 2]			08/06/14		2000	
CS 204			Final					Pa	ge of		

# AIR OPERATIONS SUMMARY

PREPARED BY: Billy Monohan
PREPARED DATE/TIME: Aug 6,2014, 1830 hrs

DECK: HEB2: Center Helibase ASGS Billy Monahan 6. PERSONNEL Jeremy McBrayer Larry Helsley Darroll Abeyta ATGS Kelvin McElfish AIR OPS See & Avoid. Utilize effective communication with neighboring Units when operating near Study Flight Hazard Map. Flight Follow with Redding on SHF Repeater Net. General Aviation, 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Watch for CHP aircraft conducting search and rescue mission Stoddard Lake/Billy Peak area Center Helibase (O86): N 40° 58.970' x W 122° 41..620 Wire rich environment. Terrain influenced wind turbulence. Get a Thorough Briefing. jurisdictional boundaries. 1. INCIDENT NAME: Coffee Fire (CA-SHF-002423) 530-623-0616 530-605-7334 505-470-2012 916-591-9026 916-204-1012 Phone 7. FREQUENCIES TOLC FREQ: **DECK FREQ: 163.1000** COMMAND RPT: AIR/GROUND AIR/AIR RW: AIR/AIR FW: OPERATIONAL PERIOD: DATE: 876/14 START TIME: 0830 END TIME: 2030 SUNRISE: 0607 SUNSET: 2025 132.2750 Š RX:164.7750 TX:171.5375 Tone 6 165.9875 167.0625 Ξ **ATGS Aircraft** Base FAX #: 8. FIXED-WING Air tankers Lead planes Redding dispatch as **Guard Copter826 NVG/Hoist Redding** \* Order through 4. MEDEVAC A/C: (Sunset times at Weaverville) 69AB Relief assigned by No Ops # Avail / Type/ Make-Model / FAA N# / Base(s) Redding ATB: (530) 226-2433 Order as needed Order as needed 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 \* Utilize FTA Procedures 5. TFR: #4-9655 Polygon 10.5 FT s/e 41 5.0 x 122 37.0

9. HELICOPTERS (Use Additional Sheets As Necessary)

					Water Drops	0830	0900 0830	Weav airport	Sky Crane	_	HT-793 1
					Water Drops/Cargo	0830	0000	Center H.B	KMAX	<u> </u>	H-6MW 1
					PSD/RECON	0830	0900	Center H.B	B206L-4	ω	H-523
0900 0830 Assigned to SHF For IA Assisting Coffee	Center 0	Bell 205	2	H-527	Kyle Tolosano 530-605-7334 IA aircraft	0830	0900	Center H.B	Bell 205 A1++	N	H-506
AVAIL START REMARKS	BASE A	MAKE/MODEL BASE	TΥ	FAA N# TY	REMARKS	AVAIL START	AVAIL	BASE	FAA N# TY MAKE/MODEL	7	FAA N#

Kevi	Prepa	16	15	14	13	12	-1	10	9	00	7	6	ر ن	4	ω	2		# <u>C</u>		
Kevin Harper	Prepared By (Communications Unit)	AIR GUARD	Coffee A/G	CALCORD	W X3	WX 2	WX 1	C39 Special	Service Net	VFIRE 23	R5 T-6	NIFC T-5	NIFC T-3	NIFC T-2	NIFC T-1	SHF Repeat	SHF Repeat	Function	COMMUNICA	INCIDEN
F14X	ons Unit)	Guard						Repeater	Repeater	VFIRE 23 Tact	R5 T-6	Tact 5	Tact 3	Tact 2	Tact 1	SHF Forest Net	SHF Forest Net	Channel Name/Trunked Radio System Talkgroup	COMMUNICATIONS PLAN	INCIDENT RADIO
#		ALL DIVISIONS	Air to Ground	Medivac A/G				Command	Service Net	Structure Group	Div. T	Div. M, Staging	Division Y	Division, B	Division, A	Forest Net Tone 9	Forest Net Tone 1	Assignment	Coffee Fire	Incident Name
		168.6250	165.9875	156,0750	162.5000	162.4750	162.5500	164.7750	164.1250	154.2950	168.2375	166.7250	168.6000	168.2000	168.0500	171.5750	171.5750	RX Freq Nor W		
County: Trinity	Incident Location: Trinity Center				:			156.7		156.7	156.7	156.7	156.7	156.7	156.7			RX Tone/NAC		
State: CA Latitude :	n: Trinity Center	168.6250	165.9875	156.0750				171.5375	164.8250	154.2950	168.2375	1667250	168.6000	168.2000	168.0500	169.1000	169.1000	TX Freq Nor W	8/6/14 1830	Date/Time Prepared
	Last Clone: 8/5/14 @ 0600	110.9	156.7	156.7		**************************************		156.7	110.9	156.7	156.7	156.7	156.7	156.7	156.7	100.0	110.9	Tx Tone/NAC		
	8/5/14	Α	Α	Α				Þ	A	A	Þ	A	A	Þ	Α	Α	Α	Mode A, D or M	8/7/14	Operatio
	@ 0600	Ground to Air Emergency		Medivac Only Tone 6 , 156.7				Tone 6, 156.7	Tone 1, 110, Bonanza King	Tone 6, 156.7	Tone 6, 156.7	Tone 6, 156.7	Tone 6, 156.7	Tone 6, 156.7	Tone 6, 156.7	Tone 9, 100.0 Weaver Bally	Tone 1, 110.9 Bonanza King	Remarks	8/7/14 to 8/8/14 0700-0700	Operational Period Date/Time

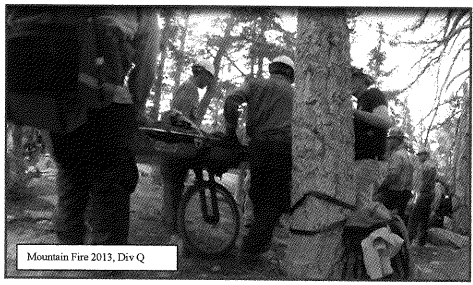
The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels 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	i. INCIDENT NA Coffee Coi		P	ATE REPARED <b>/06/14</b>	3. TIME PREPA 1830 H		08	4. OPERATIONAL PERIOD 08/07-08/2014 0700-0700			
			5. INCIDENT MEDIC	AL COVE	RAGE PLAN				×			
MEDICAL AID ST	ATIONS				LOCA	ATION				PARA YES	MEDICS	
Coffee ICP	·····		House just s	outh o	f the kitch	en				XX	NO	
REM1, Capt Laub			Div A or as a	assigne	ed by DIV	S or Safety	,					
FEMT Bridger			Div A or as a	assigne	ed by DIV	S or Safety	1				XX	
FEMT Denton. FEMP Woo			Div B or as a	assigne	ed by DIV	S or Safety	/			XX	1	
FEMP Hambel, FEMP Mor			Div Tor as a	ssigne	ed by DIV	S or Safety	(Coyo	te)	10101111	XX		
FEMP Cochran, EMTP Dad	coano		Div M or as	assign	ed by DIV	S or Safety	<del></del>			XX	<u> </u>	
REM 1			Div A/B or as	s assig	ned by O	perations				<del>                                     </del>	XX	
Stokes w/ wheel, backboard	, ropes d	& hardware	Div T Doe Fla				by Ope	eratio	าร		1	
			6. TRANSI	PORTATIO	N					- december 1		
		A. AMB	ULANCE SERVI	CES / AI	R AND GRO	DUND						
NAME				ADDI	RESS		]	DIJONI		PARAM	MEDICS	
				7001				PHONE		YES	NO	
Trinity Life Support			Weaverville,	CA.			RICC (530)		499	Х		
CHP H-16 (Hoist) Daylight	hrs only		Benton Airfie	ld, Re	dding, CA	•	RICC (530)		499	Х		
CalFire 102 (Hoist) Dayligh	t hrs on	ly	Kneeland, C	Α			RICC (530):				Х	
CNG 628 (Hoist/NVG) 24 h	rs		Redding, CA			77000	RICC (530):					
REACH Air Ambulance	***************************************		3775 Flight A	ve. Redding, CA.			RICC (530)226-2499			Х		
PHI Air Medical			1524 East St	. Redo	Redding , CA			RICC (530)226-2499				
			B. INCIDENT A	MBULAN	CES		<u> </u>	***************************************		I		
NAME			LOCATION PARAMEDIC								IEDICS	
Hoopa 83 (Ground Ambula	ance)		Staged at Coffee ICP							YES XX	NO	
			7. HOSI	PITALS				·				
NAME		ADDRES		TRAVEL TIME PHO			NE HELIPAD YES NO			BURN C	ENTER	
	440 N) T		1524 East St. Redding , CA						NO	YES	NO	
Trinity Hospital	N 40 34.	aylor St. vveav .13 / W 122 23.	erville, CA	15 M	45 M	530-623-55	41	Х			Х	
Mercy Medical Center Level 2 Trauma	2175 Ro	saline Ave. Re 13 / W 122 23.	dding, Ca	25 M	1.5 H	530-225-72	01 X				X	
Shasta Regional Medical Center		tte, Redding, C		25 M	154	530-242-40	42	X	<del> </del>	<del></del>		
Level 3 Trauma UC Davis Medical Ctr.		.18 / W 122 23. ockton Blvd. Sa	13	'''	7.011						X	
Level 1 Trauma		33.17 / W 121		2 H	4 H	916-734-36	36		Х			
		The second secon	21 27.05   2 H   4 H   916-734-3636   X   X   X   MEDICAL EMERGENCY PROCEDURES									
IN-C	CAMP CA		I	, • 1			CART	CENC	450	-		
Minor Injuries or illnesses				Star	t of shift.	notify your	EMER Div Su	SCIVE	MT'			
<ul> <li>Seek Aid directly at th</li> </ul>	e ICP Me	edical Unit		Equ	ipment vo	u have ava	ilahla f	y vi E	NII S A	na		
<ul> <li>Unit Open 0600 hrs to</li> </ul>				Equipment you have available for response.								
Moderate to Severe Injurie	s or Illne	sses	Notify Division Supervisor or Communications  Report any medical emergencies on the Command Ch									
<ul> <li>Contact Communicat</li> </ul>	tions or N	Vied Unit direc		• G	ive your lo	cation and	Lat / I	ona if	nossil	hie	<b>J</b> II	
<ul> <li>Med Unit staffed after</li> </ul>	hours fo	r Emergencie	s	• G	ive the nat	ure of the	medical	prob	lem			
<ul> <li>MEDL Available by ce</li> </ul>	ll phone	916-215-273	2			r of Injured						
or on Logistics Net				• R	equest EM	T's or othe	r medic	al res	ources	<b>5.</b>		
Medical facility transports				• F	Request ty	pe of evacu	ation r	esour	ces as	needed:		
USFS Hospital Liaison			ficer	•	Air Ambul	ance/Hoist	/Groun	d/Tra	nsporta	ation		
will be contacted throu						ezvous loca	ation, D	P, RD	or Lat			
ICS 206 8-78 9. PREPARED BY Scott McKe		unit leader) <b>Vike Hazle</b> tt	MEDL			10. REVIEW Bob Mo	ED BY (SAI	ETY OF	FICER)			
	J .											



The Rapid Extraction Module has been assigned to this incident to provide for firefighter ground evacuation in the event that air evacuation is not possible.

The north state forests provide challenges which can only be overcome with planning and resources. Redundancy is the key to success in any rescue operations. To provide the timeliest response, the concept of the Rapid Extraction Module has been developed. The intent is to stage this team with equipment at critical access points during firefighting operations. As of today, we have the personnel and basic



equipment to staff one "REM". The radio call sign will be "REM1" and will be staged as determined by Operations.

Staged Equipment: We have REM equipment staged at Hodges Camp and Doe Flat. This equipment will need to be retrieved by responders to facilitate ground evacuations.

#### Intended Use:

The Rapid Evacuation Module will responded to all line medical emergencies. If rescue by other means is deployed as soon as that option has been successful the REM will be returned to service.

#### Staffing:

The REM will be staffed with 4 personnel to move equipment to the rescue site and then provided technical assistance in packaging and movement of the patient to the designated rendezvous point for ambulance or ground support transportation for follow up medical care.

#### Equipment:

Litter with Wheel

Backboard

Cervical Collar

Webbing 6-30' straps

Sleeping Pads

Sleeping bag

utility line 1/2"

10' of utility line 1/2"

Oxygen tank with regulator

Splinting supplies

Pg 2 of the 206

BY:

Scott McKenney, MEDL

DATE & TIME:

August 4, 2014

# Coffee Complex August 7, 2014 HUMAN RESOURCE MESSAGE

# **Leaders Who Motivate People:**

- Know their job.
- Know the jobs of those they supervise.
- Set the direction.
- Give people the chance to succeed or fail.
- Provide support for the doers.
- Seeks to know "what encourages" each doer; (all people are different and have individual needs to be fulfilled).
- Work with reality and current conditions.
- Enjoy their work and provide a positive work environment.

"Learn from the past.

Do not come to the end of your life only to find you have not lived.

For many come to the point of leaving the space of the earth and when they gaze back,

They see the joy and the beauty that could not be theirs because of the fears they lived."

-Clearwater-

Janine Summy Human Resource Specialist

