# Incident Action Plan

# Coffee Complex



Photo courtesy of Jeffrey Gospe

CA-SHF-002423 P5H98M (0514)

Operation Period 08/05/14 0700 – 08/06/14 0700

	. Morphy March		
INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE	3. TIME
	Coffee Complex	08/04/2014	2000
4. OPERATIONAL PERIOD (DATE/TIME 08/05/14-08/06/14 0700-0700	,		
5. GENERAL CONTROL OBJECTIVES			
and the second s			
Management Objectives:			
Situations, and LCES.	c safety by following the 10 Stand		Vatch-out
	and cultural and natural resource		
<ul> <li>Keep stakeholders, the public,</li> </ul>	and cooperators informed of fire s	status.	
<ul> <li>Maintain a positive work enviro</li> </ul>	nment; there is ZERO tolerance for	or alcohol, drugs, and	misconduct.
Control Objectives:			
Keep fire north of Coffee Creek			
<ul> <li>Keep fire south of the Klamath</li> </ul>			
Keep fire east of the north fork	Case statement with an accommendation of the control of the case o		
	from Holland's Mine to Eagle Pea	ak	
	The second of th	AIX.	
7. WEATHER FORECAST FOR OPERAT			
Mostly cloudy. 30% chance of showers an	d thunderstorms. Temps; Canyon bo	ottom, 84-88°F; Slope/R	idges, 78-84°F.
Humidity; canyon bottom, 25-29%, Slope/F 20-FOOT WIND: <b>GUSTY OUTFLOW WIN</b>	Ridges, 30-35%. IDS UP TO 30 MPH POSSIBLE		
	SO OF TO SO WILL IT POSSIBLE		
8. GENERAL SAFETY MESSAGE			
Use good driving habits on the road system	n, pay attention to your speed, and be	e alert for wildlife on the	roads.
<ul><li>9. Attachments (☑ if attached)</li><li>☑ Organization List (ICS 203)</li><li>☑ Med</li></ul>	in I District (IOO coo)		
	ical Plan (ICS 206)	_ OIM E0(	g 214
		ig Message □	
worksh	eet 101	y Message/  □	
	gnment List (ICS 204) □Dmob	Plan	
☑Communications Plan (ICS 205) ☐ Arch	aeologist message	Plan B	
10. PREPARED BY (PLANNING SECTION CHIEF)	AA ADDDOVED BY WALLES	$\rightarrow$	1
Gordon Martin 2000	11. APPROVED BY (INCIDENT	TCOMMANDER)	
	bearine i mona-i dile		

	ICS Form 203	1. INCIDENT NAMI	2. D.	ATE PREPARED	3. TIME PREPARE
ORGANI	ZATION ASSIGMENT LIST	COFFEE		08/04/2014	2000
5. INCIDENT COMMAND S	STAFF	COMPLEX			2000
		4. OPERATIONAL			74
Position	Name	0	8/05/201	4 0700-08/06/201	14 0700
INCIDENT COMMANDE		9. OPERATIONS S CHIEF	ECTION		
DEPUTY	MARK VONTILLOW	PLANNING OPS		B. CARLISLE/T	HENRY
SAFETY OFFICER	BOB MOORE/RON BERTSCH	FLAMMING OPS		JOHN LANE	
INFORMATION OFFICE					
LIAISON OFFICER	BRIAN SHANNON			10	
HRSP	JANINE SUMMY	BRANCH 1			
Antal and a factor		BRANCH DIREC	TOP MADO	S. 1444.	
6. AGENCY REPRESENTA	TIVES	DIVISION A	MATIAS	TELLES	
		DIVISION B			
AGENCY	NAME	DIVISION Y	PAT RU	VAGNER/KEVIN WEG	SENER
SHASTA-TRINITY NF	DAVE MYERS	DIVISION T	DON DA		
TRINITY CO. SHERIFF	BRUCE HANEY	DIVISION M		KRALING	
TRINITY CO. BOARD O	JUDY PFUEGAR		0710014	INVALING	
SUPERVISORS OCAL AREA ADVISOR					
LOUAL AREA ADVISOR	S DAVE RHODES/CLARENCE RO	The state of the s			
		BRANCH DIRECT	OR LARR	Y WRIGHT	7
		077 077			
Management of the Control of the Con		STR GROUP	TOM ST	UKEY/ADAM HYDER	
		FIRING GROUP	PAT REI	BELLO	
. PLANNING SECTION			-		
CHIEF	GORDON MARTIN				
DEPUTY					
RESOURCES UNIT	FERGUSON/WEBSTER/DENNE	ETT (t)			
SITUATION UNIT	T. SANDSTORM/B. GLASS (t)	-11 (1)	<del> </del>		
OCUMENTATION UNIT					
EMOBILIZATION UNIT	IRMA CONTRERAS		-		
READ	L. SHOEMAKER/T. JOHNSON				
NSP					
BAN	DENNIS BURNS/BRADLEY WAS	SHA	-		
SISS	H. TAYLOR/L. BOILNA (t)				
SISS					
TSP	DAVID KOHLER				
The second second second					
			-		
LOGISTICS SECTION					
HIEF					
EPUTY	BRIAN GADDIS	10.1			
		10. AIR OPERATION			
SUPPORT BRANCH		AIR OPERATIONS B		BILLY MONAHAN	
CURITY	ROY CAMERON	AIR TACTICAL GRO			
UPPLY UNIT	M. HERNANDEZ/R. BROWNING	AIR SUPPORT GROU		KELVIN MCELFISH	
ACILITIES UNIT	MATT HASKINS	HELICOPTER COOR AIR TANKER/FIXED			
ROUND SUPPORT	JOHN SILVA/BARRY CLARK	11. FINANCE	WING CRD.		
		CHIEF			
SERVICE BRANCH		DEPUTY		DENNIS STEVENS	
OMMUNICATIONS	KEVIN HARPER				
NIT		TIME UNIT		JENNIFER WHITE	
EDICAL UNIT	S. MCKENNEY/M. HAZLETT	PROCUREMENT UN	Т	PJ VILHAUER	*/
OOD UNIT	DON OTIS	COMPENSATION/CL	AIMS UNIT	HEIDI BARAJAS	
ASE CAMP ANAGER	CHRIS TUCKEY	PERSONNEL TIME			
		COST UNIT		DOM:	
		2001 01411		DONNA TATE	

### Fire Weather Forecast

**FORECAST NO:** 

PREDICTION FOR: DAY/NIGHT SHIFT

SHIFT DATE: August 5, 2014

TIME/DATE ISSUED: August 4, 2014 2000 PDT

NAME OF FIRE: Coffee Fire

UNIT: CA-SHF

SIGNED: Alex Hoon

**Incident Meteorologist** 

WEATHER DISCUSSION:

... CHANCE OF SHOWERS AND THUNDERSTORMS TODAY ...

Low pressure remains over Northern California today with monsoonal moisture still in place. This will keep a possibility of scattered showers and isolated thunderstorms through this evening. Wetting rainfall is still possible today if any storms move over the fire. Also, if any storms do develop, they can produce gusty outflow winds up to 30 mph. The increased moisture will also help with overnight recovery tonight. Warmer and drier conditions are expected for Wednesday with a slight chance of thunderstorms. Then, for the rest of the week we will get warmer and drier with generally light terrain driven winds.

...GUSTY OUTFLOW WINDS UP TO 30 MPH POSSIBLE... **WEATHER FORECAST FOR TUESDAY:** 

WEATHER: Mostly cloudy. 30% chance of showers and thunderstorms.

Slope/Ridges...78-84°F.

LITTLE CHANGE

**HUMIDITY:** 

Canyon bottom...25-29%:

Canyon bottom...84-88°F;

Slope/Ridges...30-35%

LITTLE CHANGE

20-FOOT WIND:

**TEMPERATURES:** 

...GUSTY OUTFLOW WINDS UP TO 30 MPH POSSIBLE...

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

RIDGETOP- Light winds, becoming Northwest 5 to 10 mph with gusts to 15 mph after 1400.

HAINES:

2 (VERY LOW)

LAL: 2.

**CHC OF WETTING RAIN: 20%** 

TUESDAY NIGHT:

WEATHER: Mostly cloudy. 20% of showers and thunderstorms in the evening.

TEMPERATURES:

Canyon bottom...55-57°F:

Slope/Ridges...58-62°F.

**HUMIDITY:** 

Canyon bottom...55-65%;

Slope/Ridges...45-50%.

20-FOOT WIND:

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

RIDGETOP - North 4 to 8 mph.

**EXTENDED FORECAST:** 

...SLIGHT CHANCE OF SHOWERS AND THUNDER WEDNESDAY...

WEDNESDAY: Partly cloudy. 10% chance of showers and thunderstorms. Max temps...82-92°F. Min RH 20-30%. Light winds. HAINES 2. LAL 2. CHC OF WETTING RAIN 10%.

THURSDAY AND FRIDAY: Mostly sunny. Max temps...82-92°F. Min RH 20-30%. Northwest 5 mph.

Observations From the Field Monday August 4, 2014:

Location Blue Ridge RAWS (5859ft) Scorpion RAWS (3365ft) Coffee Creek Station (2503ft)	<b>Max Temp</b> 79 86 89	<b>Min RH</b> 29% 20% 24%	Winds (20-foot) WNW 7 G 15 mph SSW 3 G 8 mph
College Creek Clation (2000il)	09	24%	ESE 2 G 7 mph

### FIRE BEHAVIOR FORECAST

FORECAST NO. 3

NAME OF FIRE: Coffee

UNIT: CA-SHF 2410

DATE & TIME ISSUED: 08/4 2200 hr

PREDICTION FOR: 8/5/14

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

# **WEATHER SUMMARY:** Chance for Thunderstorms

Wind: Day, Upslope/up-canyon 4-8mph. Ridges NW 5-10mph

Min. RH: 30-40% Temperatures: 76-86

LAL 2 Haines 2 ERCs 95th percentile

# FIRE BEHAVIOR FORECAST

### **GENERAL FIRE BEHAVIOR:**

If any thunderstorms develop, on top of lightening "out flow winds" will influence fire spread and direction. We will monitor and advise of any T-storm development. 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:**

### (Left Flank) Divisions A&B

Fire is 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.

### IA

With forecasted moisture expect slow rates of spread and low intensity burning from any new starts from lightening.

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

### SAFETY:

Expect outflow winds from thunderstorms. Insure that you can get to your safety zone quickly!

# Coffee Fire Safety Message

August 5, 2014

# **Aggressive Management of Risk**

# Fight Fire Safely!

# Remember you are surrounded by hazards:

- Changing weather hazards
- Mine Shafts
- Snags
- Fire Behavior
- Traffic hazards
- Initial Attack Responsibilities
- Review Medical Plan

# Some possible mitigations could include:

- Remember what the IMet and FBAN said, it may be very important to you, particularly with this changing weather.
- Fire is now in a known area of open mine shafts. The district will be marking "known" shafts". Be aware that not all will be identified, any unmarked shafts need to be marked.
- SNAGS Predicted gusty winds can effect their stability.
- Stay aware and watch out for rolling rocks and material.
- Narrow roads accessing fire area with lots of non-fire traffic, including horses near the Coffee Creek Ranch, require all fire personnel to use slow speeds and exercise cautious driving.
- We do have IA responsibilities when requested by the Forest maintain your Situational Awareness and LCES if engaged in IA.
- Did you review the Medical Plan yesterday? Have you thought about you backup plan?



Wind increases and/or changes direction

### Coffee Complex    4. Operational Period   Date: 08/05/14-08/05/14   Time: 0700-0700	DIVISION ASSIGNMENT LIST		1. Bi	ranch	1		2. Division/Group		
Soperations Personnel	3. Incident Name			4. 0	perational	Period			
perations Chief Carlisle/Henry Division/Group Supervisor Matt Telles    Safety   Jim Stockie/Bruce Steinberg (to Strike Team/Task Force/ Resource Designator   Leader   Number Team   Persons   Needed   P7/Time   P7/Ti	Coffee Comp	olex			Date: 08	/05/14-08/06/	/14 T	ime: 0700-0	0700
Strike Team/Task Force/ Resource Designator  Strike Team/Task Force/ Resource Designator  Leader Persons Needed PT/Time PT/Tim				5. Operation	ons Perso	nnel			
Safety   Jim Stockie/Bruce Steinberg (to Strike Team/Task Force/ Resource Designator   Leader   Persons   Proposition   Propos	Operations Chie	f Carlisle/He	nry	Divis	ion/Group	Supervisor	Matt Te	lles	
Strike Team/Task Force/ Resource Designator  Leader Persons Number Trans Person Prick Up Persons Number Persons Number Persons Needed Private Private Private Private Persons Needed Private P	Branch Director	Marc Walbi	urn	Safe	ty				inhera (t)
Sinke learn lask Force   Leader   Number   Persons   Needed   PT/Time   PT/T			6. Re	esources A	ssigned Ti	nis Period		ONIC/Brace Ote	inberg (t)
Resource beginator Leader Persons Needed PT/Time PT/Time EW-T2IA-Salyer Dale Mendes 18 N DP2/0700 DP2/1900 DP2/			1		Number		Drop C	off	Pick I In
EW-T2IA-Fortuna 22  Bojorques/Ford (t) 20 N DP2/0700 DP2/1900  EW-T2IA-GPF  Jason Campbell 20 N DP2/0700 DP2/1900  AD Todd Johnson 1 N DP2/0700 DP2/1900  MT Chris Bridger 1 N DP2/0700 DP2/1900  Control Operations  tinue prep for burn operations.  Special Instructions  entify a crew for IA.  sect endangered Whitebark pine located in areas above 5000'. luate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 50 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel TX 171.5375 Tone 6 10  Tactical Tac 1 T-1 Jane Communication Summary  Webster RESI Air to Ground Time Time  Webster RESI Date Time  Webster RESI Date Time	Resource FW-T2IA-Salve	Designator					PT/Tim	ne	PT/Time
EW-T2IA-GPF  Jason Campbell  N  DP2/0700  DP2/1900  AD  Todd Johnson  I  N  DP2/0700  DP2/1900  MT  Chris Bridger  I  N  DP2/0700  DP2/1900  DP2/1900  DP2/1900  Todd Johnson  I  N  DP2/0700  DP2/1900  DP2/1						880.00			)P2/1900
AD Todd Johnson 1 N DP2/0700 DP2/1900 MT Chris Bridger 1 N DP2/0700 DP2/1900 Control Operations tinue prep for burn operations.  Special Instructions entify a crew for IA.  Lect endangered Whitebark pine located in areas above 5000'. Luate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41  9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Chan RX 164.7750 C39 Special TX 171.5375 Tone 6 10  Tactical Tac 1 T-1 3 Air to Ground Tibe. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Chan Case Command RX 164.7750 Tone 6 10  Tactical Tac 1 T-1 3 Air to Ground Tibe. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Chan Case Coffee A/G Tactical Tac 1 T-1 3 Air to Ground Tibe. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Chan Case Coffee A/G Tactical Tac 1 T-1 3 Air to Ground Tibe. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Chan Case Special TX 171.5375 Tone 6 10  Tactical Tac 1 T-1 3 Air to Ground Tibe. 9. Date Time		1118 22				N	DP2/07	00	P2/1900
Control Operations  tinue prep for burn operations.  Special Instructions  entify a crew for IA.  exet endangered Whitebark pine located in areas above 5000'.  luate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Chan  RX 164.7750 C39 Special TX 171.5375 Tone 6 10  Tactical Tac 1 T-1 168.0500 Tone 6 10  NIFC Air to Ground Air to Ground Air to Ground Air to Ground Tactical Tac 1 T-1 168.0500 Tone 6 10  Webster RESI. Date Time					20	N	DP2/07	00 C	P2/1900
Control Operations tinue prep for burn operations.  Special Instructions entify a crew for IA. elect endangered Whitebark pine located in areas above 5000'. luate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41  9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Chan Command RX 164.7750 C39 Command RX 164.7750 Tone 6 10  Tactical Tac 1 T-1 Tone 6 10  Tactical Tac 1 Tone 6 3 Dared By (Resource Unit Leader) Approved By (Planting Sect. Ch.) Date Time  Webster RESI.					1	N	DP2/07	00	P2/1900
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located	MT		Chris	Bridger	1	N	DP2/07	00 E	P2/1900
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located									
Special Instructions entify a crew for IA.  ect endangered Whitebark pine located in areas above 5000'. uate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Chan  C39  Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 1 T-1 168.0500 Tone 6 3  Dared By (Resource Unit Leader) Approved By (Planning Sect. Ch.)  Webster RESI.									
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Lead and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 8.0 X W122 51.678  Sect endangered Whitebark pine located in areas above 5000'.  Lead and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 8.0 X W122 51.678  Sect endangered Whitebark pine located in areas above 5000'.  Lead and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 8.0 X W122 51.678  Sect endangered Whitebark pine located in areas above 5000'.  Lead and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 8.0 X W122 51.037 and N41 8	*								
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located									
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located									
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located									
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located									
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located									
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located		ti .							
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located									
sentify a crew for IA.  Sect endangered Whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located in areas above 5000'.  Sect endangered whitebark pine located			12					12	
Special Instructions entify a crew for IA. sect endangered Whitebark pine located in areas above 5000'. luate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Chan  C39  Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 1 168.0500 Tone 6 3 Air to Ground 165.9875  Date Time	Control Operat	ions							
Special Instructions entify a crew for IA. sect endangered Whitebark pine located in areas above 5000'. luate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Chan  C39  Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 1 168.0500 Tone 6 3 Air to Ground 165.9875  Date Time	. California (1980 M. 1990 M.	26							
entify a crew for IA.  Rect endangered Whitebark pine located in areas above 5000'.  Ruate and protect footbridges on the north fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 50 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  C39  Command RX 164.7750 Special  TX 171.5375 Tone 6 10  Tactical Tac 1 T-1  168.0500 Tone 6 3  Date Time  Webster RESI	ntinue prep for b	ourn operations	•						
Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 1 T-1 168.0500 Tone 6 3  Darred By (Resource Unit Leader) Approved By (Planning Sect. Ch.)  Tequency System Channel Function Frequency System Channel Coffee A/G  Air to Ground 165.9875 Tome 6 15  Date Time	entify a crew for tect endangerous luate and prot	or IA. ed Whitebark p ect footbridge	oine located in s on the north	n areas abo	ove 5000'. offee Cree	k Trail at N	41 8.145 X	W122 51.037 ε	and N41
Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 1 T-1 Air to Ground Date Time  Case System Chan  Chan  Chan  Case System Chan  C	- 12		9. Divisio	n/Group Co			гу		
Tactical   Tac 1   T-1   Tone 6   Ton	runction	Frequency		Channel	Fun	ction	Frequency	System	Channe
Tactical  Tac 1 168.0500 Tone 6  Dared By (Resource Unit Leader)  Webster RESI  Tac 1 168.0500 Tone 6  Air to Ground 165.9875  Time	95708500842134362766653543691PD01299667		Special	10					
Tac 1 T-1 Air to Ground A/G  168.0500 Tone 6 3  Dared By (Resource Unit Leader) Approved By (Planning Sect. Ch.)  Webster RESI		IA 17 1.0070	Tolle 6	10					
pared By (Resource Unit Leader) Approved By (Planning Sect. Ch.) Date Time  Webster RESI	Tactical		T-1		Air to 0	3round			2.2
Dared By (Resource Unit Leader) Approved By (Planning Sect. Ch.) Date Time				, 3			165.9875	1.00	15
Webster RESI	pared By (Resc	ource Unit Lead	ler) Approv	ed By (Plan	hing Sect,	Ch.)	Date	Time	
08/04/14 2000	Webster RE	SL	lem	904//	hoth		08/04/14		000

2000

4. Operational Period Date: 08/05/14-08/06/14 Time: 0700-0700  5. Operations Personnel Operations Chief   Carlisle/Henry   Division/Group Supervisor   Wagner/Wegener   Division/Group Supervisor   Division/Group Supervi	DIVISIO	N ASSIGNM	ENT LIST	1. B	Iranch	1		2. Division/Gro	
S. Operations Personnel  Operations Chief   Carlisle/Henry   Division/Group Supervisor   Wagner/Wegener   Branch Director   Marc Walburn   Safety   Jim Stockie/Bruce Steinbe    Strike Team/Task Force/ Resource Designator   Leader   Number   Trans   Drop Off   Prick   Resource Designator   Leader   Number   Trans   Drop Off   Prick   Resource Designator   Leader   Number   Trans   Drop Off   Prick   Resource Designator   Coy   Redding Jumpers   6 N   ICP/0700   Coy   Redding Jumpers   7   Deremy Denton   1 N   ICP/0700   Coy   Redding Jumpers   8   N   ICP/0700   Coy   Redding Jumpers   8   N   ICP/0700   Coy   Redding Jumpers   9   Deremy Denton   1 N   ICP/0700   Coy   Redding Jumpers   8   N   ICP/0700   Coy   Redding Jumpers   9   N   ICP/0700   Coy   Redding Jumpers   9   N   ICP/0700   Coy   Redding Jumpers   9   Division/Group Communication Summary   Redding Jumpers   9   Division/Group Communication Summary   Redding Jumpers   9   Division/Group Communication Summary   Redding Jumpers   9   System   Channel   Function   Frequency   System   Communication Summary   Redding Jumpers   9   Division/Group Communication Summary   Redding Jumpers   9   Division/Group Communication Summary   Redding Jumpers   10   N   ICP/0700   Coy   Redding Jumpers   10   N   ICP/0700   Redding Jumpers   Redding Jump	3. Incident Name	е		4. C	perational	Period			<b>y</b>
Operations Chief Branch Director Marc Walburn Safety Jim Stockle/Bruce Steinbe  6. Resources Assigned This Period Trans Resource Designator Resource Designator Redding Jumpers REMT Redding Jumpers REMT Redding Jumpers Resource Designator Redding Jumpers Resource Designator Redding Jumpers REMT Redding Jumpers REMT Resource Designator REMT Redding Jumpers REMT Redding Jumpers REMT Resource Designator Resource Sessioned This Period Resource Sessioned Trans Resource Sessioned Printing Printing Resource Designator Resource Sessioned This Period Resource Sessioned This Period Resource Sessioned Trans Resource Persons Readed Printing P	Coffee Comp	olex			Date: 08	/05/14-08/06/	14 T	ime: 0700-07	00
Branch Director Marc Walburn Safety Jim Stockie/Bruce Steinbe  6. Resources Assigned This Period  Strike Team/Task Force/ Resource Designator  Redding Jumpers 6 N ICP/0700 Coy  FEMT Jeremy Denton 1 N ICP/0700 Coy  7. Control Operations  Continue prep for burn operations. Mop up 100' in.  8. Special Instructions  Coyote  Proceed and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  Punction Frequency System Channel Function Frequency System Channel Tacles Tacl				5. Operat	ions Perso	nnel	i inch		
Branch Director Marc Walburn	Operations Chie	f Carlisle/Her	nry	Divi	sion/Group	Supervisor	Wagne	r/Wegener	
Strike Team/Task Force/ Resource Designator  Redding Jumpers    Leader   Number   Trans   Needed   PT/Time   PT/Time	Branch Director	Marc Walbu	urn	Safe	ety				nhera (t)
Strike Team/Task Force/ Resource Designator Redding Jumpers    Leader   Persons   Needed   PT/Time   PT/Ti			6. Re:		February and Control	nis Period		orier Brace Great	iberg (t)
Resource Designator Leader Persons Needed PT/Time PT/T Redding Jumpers 6 N ICP/0700 Coy  FEMT Jeremy Denton 1 N ICP/0700 Coy  Temporal Persons Needed PT/Time PT/T Set Pt/1700 PT/17000 PT/17000 PT/17000 PT/17000 PT/17000 PT/17000 PT/17000 PT/17000 PT/1700					Number	Trans	Drop C	off	Pick Up
FEMT Jeremy Denton 1 N ICP/0700 Coy  7. Control Operations Continue prep for burn operations. Mop up 100' in. 8. Special Instructions  Coyote  rotect endangered Whitebark pine located in areas above 5000'.  valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 2 T-2 Air to Ground 165.9875 A/G  Tactical Tac 2 T-2 Air to Ground 165.9875 A/G			Lea	der				ie I	PT/Time
7. Control Operations Ontinue prep for burn operations. Mop up 100' in.  8. Special Instructions  Coyote  rotect endangered Whitebark pine located in areas above 5000'. valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Cannel TX 171.5375 Special TX 171.5375 Tone 6 10  Tactical Tac 2 T-2 Air to Ground 165.9875 A/G									Coyote
ontinue prep for burn operations. Mop up 100' in.  8. Special Instructions  Coyote  rotect endangered Whitebark pine located in areas above 5000'. valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System  Command RX 164.7750 Special  TX 171.5375 Tone 6 10  NIFC  Tactical Tac 2 T-2  168.2000 Tone 6 4	EMI	100	Jeremy	Denton	1	N	ICP/07	00	Coyote
ontinue prep for burn operations. Mop up 100' in.  8. Special Instructions  Coyote  rotect endangered Whitebark pine located in areas above 5000'.  valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel Tx 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G		•							
Special Instructions  Coyote  Cotect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G									
pontinue prep for burn operations. Mop up 100' in.  B. Special Instructions  Coyote  Potect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel TX 171.5375 Tone 6 10  NIFC  Tactical Tac 2 T-2 Air to Ground Coffee A/G									
ontinue prep for burn operations. Mop up 100' in.  8. Special Instructions  Coyote  rotect endangered Whitebark pine located in areas above 5000'.  valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel Tx 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G	75.23								
ontinue prep for burn operations. Mop up 100' in.  8. Special Instructions  Coyote  rotect endangered Whitebark pine located in areas above 5000'.  valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel Tx 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G			-						
pontinue prep for burn operations. Mop up 100' in.  B. Special Instructions  Coyote  Potect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel TX 171.5375 Tone 6 10  NIFC  Tactical Tac 2 T-2 Air to Ground Coffee A/G									
Special Instructions  Coyote  Cotect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G									
Special Instructions  Coyote  Otect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G	**************************************								
Special Instructions  Coyote  Otect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G									
Special Instructions  Coyote  Otect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G									-
pontinue prep for burn operations. Mop up 100' in.  B. Special Instructions  Coyote  Potect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel TX 171.5375 Tone 6 10  NIFC  Tactical Tac 2 T-2 Air to Ground Coffee A/G									
pontinue prep for burn operations. Mop up 100' in.  B. Special Instructions  Coyote  Potect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel TX 171.5375 Tone 6 10  NIFC  Tactical Tac 2 T-2 Air to Ground Coffee A/G									
ontinue prep for burn operations. Mop up 100' in.  8. Special Instructions  Coyote  rotect endangered Whitebark pine located in areas above 5000'.  valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel Tx 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G	100								
Special Instructions  Coyote  Otect endangered Whitebark pine located in areas above 5000'.  Valuate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678   9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee A/G		5 6							
Special Instructions  Coyote  Totect endangered Whitebark pine located in areas above 5000'.  Total and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4 165.9875 A/G	<ol><li>Control Operat</li></ol>	tions			·				9)
Special Instructions  Coyote  Totect endangered Whitebark pine located in areas above 5000'.  Total and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4 165.9875 A/G	ontinue prep for h	ourn operations	Mon up 100' ii						
Coyote cotect endangered Whitebark pine located in areas above 5000'. cotect endangered whitebark pine located in areas above 5000'. cotect endangered whitebark pine located in areas above 5000'. cotect endangered whitebark pine located in areas above 5000'. cotect endangered whitebark pine located in areas above 5000'. cotect endangered whitebark pine located in areas above 5000'. cotect endangered whitebark pine located in areas above 5000'. cotect endangered e			. Wop up 100 II	II.					
protect endangered Whitebark pine located in areas above 5000'.  Ivaluate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678    Punction   Frequency   System   Channel   Function   Frequency   System   Casy	s. Special Instruc	tions							
Protect endangered Whitebark pine located in areas above 5000'.  Avaluate and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System C39  Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4	Covote								
Procedure and protect Stoddar Cabin site and Hodges Cabin (N41 09.124 X W 122 50.627) and footbridges orth fork of Coffee Creek Trail at N41 8.145 X W122 51.037 and N41 10.050 X W122 51.678  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC  Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4									
9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Case  Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4 165.9875 A/G	otect endanger	ed Whitebark p	oine located in	areas ab	ove 5000'.				
9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System (  C39  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC  Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4	aluate and prot	ect Stoddar Ca	abin site and H	odges Ca	abin (N41	09.124 X W	122 50.627	) and footbridg	jes on the
Function         Frequency         System         Channel         Function         Frequency         System           Command         RX 164.7750         Special TX 171.5375         Tone 6         10           NIFC         Tactical         Tac 2         T-2         Air to Ground         Coffee 165.9875           168.2000         Tone 6         4         165.9875         A/G	orth fork of Con-	ee Creek Trail	at N41 8.145 X	W122 51	.037 and N	141 10.050 )	W122 51.	678	
Function   Frequency   System   Channel   Function   Frequency   System   Command   RX 164.7750   Special   TX 171.5375   Tone 6   10   NIFC   Tactical   Tac 2   T-2   168.2000   Tone 6   4   165.9875   A/G									
Function   Frequency   System   Channel   Function   Frequency   System   Command   RX 164.7750   Special   TX 171.5375   Tone 6   10   NIFC   Tactical   Tac 2   T-2   168.2000   Tone 6   4   165.9875   A/G							raje li versije zera se zer		7
C39   Special   TX 171.5375   Tone 6   10   NIFC   Tactical   Tac 2   T-2   168.2000   Tone 6   4   To Ground   T65.9875   A/G	Eurotion	Fraguenau		/Group C					
Command   RX 164.7750   Special   TX 171.5375   Tone 6   10     NIFC   Tactical   Tac 2   T-2   168.2000   Tone 6   4   165.9875   A/G	runction	rrequency		Channel	Fun	ction	Frequency	System	Channe
TX 171.5375 Tone 6 10  NIFC Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4 165.9875 A/G	Command	RX 164.7750	A STATE OF S						
Tactical Tac 2 T-2 Air to Ground Coffee 168.2000 Tone 6 4 165.9875 A/G			Tone 6	10					
168.2000 Tone 6 4 165.9875 A/G		T- 0	4						
4 100,30/3 A/15	Tactical		The second control of	4	Airto	Ground			
renered Dy (December 1 mit leader)   American Dy	repared By (Res				ngina Sact	Ch		A/G	15
A. Webster RESL  Approved By (Planning Sect. Cb.)  Date  Time			CI) Applote	a by (Fla	WILL SHOW	2	Date	Time	

2000

08/04/14

	DIVISION ASSIGNMENT LIST			ranch	1	2.	Division/Grou	_'
3. Incident Nam			4. 0	perational	Period			
Coffee Comp	olex			Date: 08	/05/14-08/06	/14 Tim	e: 0700-0	700
1 15 15 点 选择的 集 15		5	. Operati	ons Perso	nnel			
Operations Chie	ef Carlisle/Her	nry	Divis	sion/Group	Supervisor	Pat Russe	ell	
Branch Director	Marc Walbu	ırn	Safe	ety		Jim Stock	ie/Bruce Steir	nbera (t)
		6. Res	ources A	ssigned TI	nis Period			
	m/Task Force/ e Designator	Lead		Number	Trans	Drop Off		Pick Up
CREW-T1-Redo		Mallia/C		Persons 20	Needed N	PT/Time DP1/0700		PT/Time P1/1900
CREW-T1-Trinit	v HS	Reev	es	20	N	DP1/0700		
CREW-T2IA-Fire		Sandio		20	N	DP1/0700		P1/1900
READ		Brendan	_	1				P1/1900
READ					N	DP1/0700		P1/1900
KEAD		Nelson L	usetta	1	N	DP1/0700	DI DI	21/1900
						100		
**********	1)							
								-
=								
The second real se								
7. Control Opera	tions							
Continue prep for		Mop up 100' in		- Jan				
8. Special Instruc	ctions							
e aware of poter rotect endanger	ntial for dangei ed Whitebark p	ous hidden mir oine located in a	ie shafts ireas ab	s in the vic ove 5000'	cintiy of Ho	elland Mine N4	11 8.817 X W	122 47.656
		9. Division/0	Group Co	ommunica	tion Summa	iry		
Function	Frequency		Channel		oction	Frequency	System	Channel
Command	RX 164.7750 TX 171.5375	Special Tone 6	10					
Tactical	Tac 3 168.6000	NIFC T-3 Tone 6	5	Air to	Ground	405.00==	Coffee	
Prepared By (Res			By (Plai	privacy Sect	Chr	<b>165.9875</b> Date	A/G Time	15
A. Webster RI		how	1/1/	In S	7	08/04/14		000

ICS 204

2000

DIVISIO	N ASSIGNM	ENT LIST	1. B	Branch		2.	Division/Gro	oup
3. Incident Nam	е		4. C	perational	Period			Γ
Coffee Comp	olex				/05/14-08/06/1	I4 T:	- 0700 (	2700
			0.000	ions Perso	AND DESCRIPTION OF THE PARTY OF	14 Tim	e: 0700-(	J/UQ
Operations Chie	f Carlisle/He						- <b>X</b>	
					Supervisor	Don Davi	S	
Branch Director	Marc Walb		Safe			Jim Stock	ie/Bruce Ste	inberg (t)
Strike Tear	n/Task Force/	6. Reso	urces A	ssigned Th	nis Period			
	Designator	Leade	r	Number Persons	Trans Needed	Drop Off PT/Time		Pick Up
REW-T1-Plum	nas IHC	Jack Seve		20	N	ICP/0700		PT/Time Coyote
EMT	Y well-constant	Mike Har	nbel	1	N	ICP/0700		
				•	11	1CP/0/00	)	Coyote
					32			
3000000								
•								
0 <u>7</u>								
-								
	*****					4		
. Control Operat	ions							
ntinue direct line	construction							
Special Instruc								
Opecial Institut	uons							
oyote								T.
	4.16.1							
aware of poten	tial for danger	rous hidden mine Pine located in a	shafts	in the vic	intiy of Holl	and Mine N4	1 8.817 X W	122 47.656
toot chaunger	d winte bark	i me locateu ili a	reas an	ove 2000.	•			
		÷						
		9. Division/G	roup C	ammunicat	ion Cumana			a
Function	Frequency	System C	hannel			Frequency	Cuatana	T 01
	DV 404 7770	C39				requeries	System	Channel
	RX 164.7750 TX 171.5375	Special Tone 6	40				6	
			10					
Tactical	R5 T-6 168.2375	R5 T-6 Tone 6	7	Air to (	Ground	400.00-	Coffee	
pared By (Reso			-	ming Sect		165.9875	A/G	15
Webster RE					A	Date 08/04/14	Time	

2000

08/04/14

DIVISIO	N ASSIGNMI	ENT LIST	1. B	ranch	1		2. Division/Gro	up <b>/</b>
3. Incident Name	е	1/2	4. O	perational	Period			<b>71</b>
Coffee Comp	olex			Date: 08	/05/14-08/06/	<u>/14</u> T	ime: 0700-0	0700
		5	. Operati	ons Perso	nnel			
Operations Chie	f Carlisle/Her	nry	Divi	sion/Group	Supervisor	Jason	Kraling	
Branch Director	Marc Walbu	rn	Safe	ety				*
		6. Res	ources A	ssigned Ti	his Period			
	m/Task Force/ Designator	Lead		Number Persons	Trans Needed	Drop ( PT/Tin		Pick Up PT/Time
. Control Operat	tions							
out and locate li	ne. Provide inp	ut to long range	plan.					
. Special Instruc	tions							
<u> </u>		9. Division/				ry		
Function  Command	Frequency  RX 164.7750  TX 171.5375	C39 Special Tone 6	Channel 10	Fur	iction	Frequency	System	Channe
Tactical	Tac 5 166.7250	NIFC T-5 Tone 6	3		Ground	165.9875		15
. Webster RE		Approved	By to fai	pring Sect	:. <u>Ch.</u> )	Date 08/04/14	Time 2	000
CS 204								NEEC 400

NFES 1328

	ASSIGNMENT	LIST	1. Bra		ucture	2. Divis	ion/Group <b>Structure</b>
3. Incident Name			4. Ope	erational	Period		Otractare
Coffee Comple	ex		Da	ate: 08	/05/14-08/06/1	4 Time:	0700-0700
		5. Op	eration	ns Perso	nnel		
Operations Chief	Carlisle/Henry		Divisio	on/Group	Supervisor	T. Stukey/A. Hy	/der/M Smith
Branch Director	Larry Wright	10	Safety	*		Don Stukey	del/W. Offilli
		6. Resourc	es Ass	sianed TI	nis Period		
Strike Team/ Resource D	esignator	Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
ENG-S/T-T3-XTR	3275C	Scott Alvor	d	18	N	ICP/0700	ICP/1900
offee TF 1:		Kerri Gilliland		1	N	ICP/0700	ICP/1900
ENG-T3- E341	SNH	J. Loeffler		5	N	ICP/0700	ICP/1900
ENG-T3-TAC E	2	Cody Cox Alex Parks		5	N	ICP/0700	ICP/1900
ENG-T3-Brush	5			4	N	ICP/0700	ICP/1900
ENG-T4-HTF 4	23	Loomis	4	N	ICP/0700	ICP/1900	
ENG-T4-Brush	39	Casey Jagge	ers	4	N	ICP/0700	ICP/1900
VT-T1-Alan's		Alan Wharf	f	2	N	ICP/0700	ICP/1900
VT-T2-WT-46		Joe Trujillo	)	2	N	ICP/0700	ICP/1900
							-
	E*						
27							
7. Control Operation	ns						

8. Special Instructions

Identify a TF and DIVS for IA.

Continue structure protection and planning for the Coffee Creek community.

		9. Divisi	on/Group Cor	mmunication Sumn	narv		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 164.7750 TX 171.5375	C39 Special Tone 6	10		requency	Oystelli	Channel
Tactical	154.2950	VFIRE 23 Tact	7 8	Air to Ground	165.9875	Coffee A/G	15
repared By (Re	esource Unit Lead	der) Appro	yed By (Plant	Ting Sect. Ch.)	Date	Time	
A. Webster l	RESL	/h	my Wh	mit	08/04/14		000
CS 204		//	0//			- dearer	

NFES 1328

DIVISIO	DIVISION ASSIGNMENT LIST			ranch	1		up		
<ol><li>Incident Nam</li></ol>	е		4. 0	perational	Period		FIR	ING	
Coffee Comp	plex			Date: 08	/05/14-08/06/	/14 Time: 0700-0700			
			5. Operation	MENTAL BY SELECTION	garage and a second				
Operations Chie	ef Carlisle/Her	nry	Divis	sion/Group	Supervisor	Pat Reb	iello	(10.00 ) (11.00 ) (11.00 ) (11.00 ) (11.00 ) (11.00 ) (11.00 ) (11.00 ) (11.00 )	
Branch Director	Marc Walbu	ırn	Safe			Jon Lee			
		6. Re	sources A	ssigned Th	nis Period				
	m/Task Force/ e Designator	Lea		Number Persons	Trans Needed	Drop O PT/Tim		Pick Up PT/Time	
			•						
30 40 M C						-			
		-							
2								1	
	****								
	· · · · · · · · · · · · · · · · · · ·								
								9	
SF :									
7. Control Operat	tions								
The second secon									
rep for firing oper					tree tree longs throughout				
8. Special Instruc	cuons							¥/	
								5 E	
		9. Division	/Group Co	mmunicat	ion Summar	٧			
Function	Frequency	System C39	Channel	Fun	ction	Frequency	System	Channel	
Command	RX 164.7750 TX 171.5375	Special Tone 6	10						
Tactical	R5 T-6 168.2375	R5 T-6 Tone 6	, 7	Air to 0	Ground	165.9875	Coffee A/G	45	
repared By (Reso		er) Approve	d By (Plan	HTDG Sect.	Spl	Date	Time	15	
A. Webster RE	ESL	Mon	7/1/	1100	/	08/04/14	20	000	

3. Incident Name Coffee Complex  Date: 08/05/14-08/06/14 Time: 07/00-07/00  5. Operations Personnel Division/Group Supervisor Safety  Franch Director  6. Resources Assigned This Period Strike Team/Task Force/ Resource Designator WI-T1-CJ'S KENNY HOOPER I N ICP/07/00 ICP/19/00 WI-T2-CJ'S RYAN BAUM I N ICP/07/00 ICP/07/00 WI-T2-CJ'S RYA	DIVISION ASSIGNMENT LIST			1. B	ranch		2. [	2. Division/Group		
S. Operations Personnel  Operations Chief Branch Director  G. Resources Assigned This Period  Strike Team/Task Force/ Resource Designator WT-T1-CJ'S KENNY HOOPER 1 N ICP/0700 ICP/1900 WT-T2-CJ'S RYAN BAUM 1 N ICP/0700 ICP/1900 PACK STRING MATT CARSON 1 N ICP/1900 ICP/1900 PACK STRING MIKE MCFADIN 1 N ICP/1900 ICP/1900 PACK STRING ERIK CORDTZ	3. Incident Name	е		4. C	perational	Period		otaç	yıng	
Second   S	Coffee Comp	olex					14 Time	0700-0	700	
Division/Group Supervisor			5	. Operat		Valencia de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición de la composición dela composici	Tarie	0,00-0		
Safety   Safety   Safety   Strike Team/Task Force/ Resources Assigned This Period   Strike Team/Task Force/ Resource Designator   Leader   Number   Trans   Diop Off   Pick Up   PTT/Time	Operations Chie	ıf								
Strike Team/Task Force/ Resource Designator  KENNY HOOPER 1 N ICP/0700 ICP/1900  NT-T2-CJ'S RYAN BAUM 1 N ICP/1900 ICP/1900  PACK STRING MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING MIKE MCFADIN 1 N ICP/1900 ICP/1900  PACK STRING ERIK CORDTZ 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/1900 ICP/1900  PACK STRING ERIK MATT CARSON 1 N ICP/						o aportion				
Strike Team/Task Force/ Resource Designator RENNY HOOPER 1 N ICP/0700 ICP/1900 VT-T1-CJ'S RYAN BAUM 1 N ICP/0700 ICP/1900 PACK STRING MATT CARSON 1 N ICP/1900 ICP/1900 PACK STRING MIKE MCFADIN 1 N ICP/1900 ICP/1900 PACK STRING ERIK CORDTZ 1 N ICP/1900 ICP/1900 PACK STRING ERIK ERIK ERIK ERIK ERIK ERIK ERIK ERIK			e Pas		NAME OF TAXABLE PARTY.					
Resource Designator VT-T1-CJ'S VT-T1-CJ'S VENNY HOOPER 1 N ICP/0700 ICP/1900 VT-T2-CJ'S RYAN BAUM 1 N ICP/0700 ICP/1900 PACK STRING MATT CARSON 1 N ICP/1900 ICP/1900 PACK STRING MIKE MCFADIN 1 N ICP/1900 ICP/1900 PACK STRING ERIK CORDTZ 1 N ICP/1900 ICP/1900 PACK STRING ERIK CORDTZ 1 N ICP/1900 ICP/1900 PACK STRING Frequency System Channel Function Frequency System Channel TX 171.5375 NiFC Tactoal Tac 5 T-5 166.7250 Tone 6 3 Pack STRING Sylvation Sylvation Sylvation Sylvation Sylvation Sylvation System Channel Tx 171.5375 NiFC Tactoal Tac 5 T-5 166.7250 Tone 6 3 Pack STRING  A. Webster RESL  RYAN BAUM 1 N ICP/1900 IC					Number		Drop Off		Dick Un	
PACK STRING MATT CARSON 1 N ICP/1900 ICP/1900 PACK STRING MIKE MCFADIN 1 N ICP/1900 ICP/1900 PACK STRING ERIK CORDTZ 1 N		e Designator					PT/Time		PT/Time	
ACK STRING  MATT CARSON 1 N ICP/1900 ICP/1900  ACK STRING  MIKE MCFADIN 1 N ICP/1900 ICP/1900  ACK STRING  ERIK CORDTZ 1 N ICP/1900 ICP/1900  ICP/								10	CP/1900	
ACK STRING  MIKE MCFADIN 1 N ICP/1900 ICP/1900  ACK STRING  ERIK CORDTZ 1 N ICP/1900 ICP/1900  7. Control Operations age for line assignment.  8. Special Instructions  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 5 T-5 Tone 6 3 Tone 6 3 Tone 6 3 Tone 6 3 Tone 6 10  A. Webster RESL  MIKE MCFADIN 1 N ICP/1900 ICP/1900  ICP		ation and a second					ICP/0700	10	CP/1900	
ACK STRING  ERIK CORDTZ  1 N ICP/1900 ICP/1900  ICP/1900					1	N	ICP/1900	10	CP/1900	
7. Control Operations tage for line assignment.  8. Special Instructions  9. Division/Group Communication Summary Function Frequency System Channel C39 Command RX 164.7750 Special TX 171.5375 Tone 6 10 Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15 repared By (Resource Unit Leader) Approved By (Planning Seet Ch.) Date Time A. Webster RESL					1	N	ICP/1900	10	CP/1900	
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15  repared By (Resource Unit Leader) Approved By (Planning Sect. Ch.)  A. Webster RESL  9 Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Frequency Function Function Function Function Function F	ACK STRING		ERIK CO	RDTZ	1	N	ICP/1900	10	CP/1900	
9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 NIFC Tactical Tac 5 T-5 166.7250 Tone 6 3 repared By (Resource Unit Leader) A. Webster RESL  9. Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Frequency Function Function Functi										
9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 NIFC Tactical Tac 5 T-5 166.7250 Tone 6 3 repared By (Resource Unit Leader) A. Webster RESL  9. Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Frequency Function Function Functi										
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15 Tepared By (Resource Unit Leader) Approved By (Planning Sect Ch.)  A. Webster RESL  9 Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Frequency Function Function Function Function Function Function Function Function Function Functio	3									
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 Tactical Tac 5 T-5 166.7250 Tone 6 3 Tepared By (Resource Unit Leader) Approved By (Planning Sect Ch.) A Webster RESL  9 Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Function Function Function Function Function Function Function Function Functi										
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15 epared By (Resource Unit Leader) Approved By (Branning Sect Ch.) Date Time  Webster RESL	**************************************									
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 Tactical Tac 5 T-5 166.7250 Tone 6 3 Tepared By (Resource Unit Leader) Approved By (Planning Sect Ch.)  A Webster RESL  9 Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Function Function Function Function Function Function Function Function Funct										
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 Tactical Tac 5 T-5 166.7250 Tone 6 3 Tepared By (Resource Unit Leader) Approved By (Planning Sect Ch.)  A Webster RESL  9 Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Function Function Function Function Function Function Function Function Funct	*									
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10 Tactical Tac 5 T-5 166.7250 Tone 6 3 Tepared By (Resource Unit Leader) Approved By (Planning Sect Ch.)  A Webster RESL  9 Division/Group Communication Summary Channel Function Frequency System Channel Function Frequency Function Frequency Function Function Function Function Function Function Function Function Function Funct								2		
9 Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 5 T-5 166.7250 Tone 6 3  repared By (Resource Unit Leader) Approved By (Planning Sect Ch.)  A Webster RESL  9 Division/Group Communication Summary Function Frequency System Channel Function Frequency Function Frequency Function Frequency Function Function Function Function Function Function Function Function F									***	
9 Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  Command RX 164.7750 Special TX 171.5375 Tone 6 10  Tactical Tac 5 T-5 Air to Ground 166.7250 Tone 6 3  Tepared By (Resource Unit Leader)  A. Webster RESL  O8/04/14  2000							8			
9 Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  Command RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 5 T-5 166.7250 Tone 6 3  Tepared By (Resource Unit Leader)  Approved By (Planning Sect. Ch.)  Approved By (Planning Sect. Ch.)  Date Time  08/04/14 2000	ago for into accig	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Command RX 164.7750 Special TX 171.5375 Tone 6 10 NIFC Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15  repared By (Resource Unit Leader) Approved By (Playming Sect. Ch.)  Webster RESL  Channel Function Frequency System Channel Function Funct	3. Special Instruc	tions								
Function Frequency System Channel Function Frequency System Channel C39  RX 164.7750 Special TX 171.5375 Tone 6 10  NIFC Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15  repared By (Resource Unit Leader) Approved By (Playning Sect. Ch.)  A. Webster RESL 08/04/14 2000	•									
Command RX 164.7750 Special TX 171.5375 Tone 6 10 NIFC Tactical Tac 5 T-5 Air to Ground T66.7250 Tone 6 3 Tepared By (Resource Unit Leader) Approved By (Playning Sect. Ch.)  A. Webster RESL  Channel Function Frequency System Channel Function  Frequency System Channel Function  Frequency System Channel Function  Frequency System Channel Function  Frequency System Channel Function  Frequency System Channel Function  Frequency System Channel Function  Frequency System Channel Function  Frequency System Channel Function  Total State										
Command RX 164.7750 Special TX 171.5375 Tone 6 10 NIFC Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15  repared By (Resource Unit Leader) Approved By (Playming Sect. Ch.)  Webster RESL  Channel Function Frequency System Channel Function Funct										
Command RX 164.7750 Special TX 171.5375 Tone 6 10 NIFC Tactical Tac 5 T-5 Air to Ground 165.9875 A/G 15  repared By (Resource Unit Leader) Approved By (Playming Sect. Ch.)  Webster RESL  Channel Function Frequency System Channel Function Funct										
Case	, Emeter 1	Eroguene	9. Division/	Group C			The second secon			
Command	Pariction	Frequency		Channel	Fur	nction	Frequency	System	Channe	
Tactical Tac 5 T-5 Air to Ground Coffee A/G 15  repared By (Resource Unit Leader) Approved By (Playning Sect. Ch.)  A. Webster RESL 08/04/14 2000	Command		Special		»- »					
Tactical Tac 5 T-5 Air to Ground Coffee 166.7250 Tone 6 3 165.9875 A/G 15 Pepared By (Resource Unit Leader) Approved By (Planning Sect. Ch.) Date Time 08/04/14 2000		IX 171.5375		10						
repared By (Resource Unit Leader)  Approved By (Planning Sect. Ch.)  Date  Time  08/04/14  2000	Tactical	7	T-5		Air to	Ground		Coffee	- 277	
A. Webster RESL 08/04/14 2000	renared By (Res			3	17	100		A/G	15	
2000			Approved	Dy (Ha	aning Sec	r. Ch.)	Date	Time		
		LOL.	harde	11/1	my		08/04/14	2	000	

NFES 1328

# AIR OPERATIONS SUMMARY

PREPARED BY: Billy Monohan
PREPARED DATE/TIME: Aug 4,2014, 1830 h

1. INCIDENT NAME:	AME:		유	OPERATIONAL PERIOD:	L PERIOD						7.17	יים מאור	JIIVIE. AUG	DATE TIME: Aug 4,2014, 1030 nrs
Coffee Fire (CA-SHF-002423)	ire -002423)				DATE	: 8/5/14 S	DATE: 8/5/14 START TIME: 0830 EN	: 0830	END TIME:	2030 : (Si	SUNRISI	0 SUNRISE: 0607 SUNSET	D TIME: 2030 SUNRISE: 0607 SUNSET: 2025 (Sunset times at Weaverville)	025
3. REMARKS () Wire rich env Study Flight I	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	zards, Air	Operation operation operation with operation o	ns Special ind turbuld Redding c	Equipment ence. Get on SHF Re	t, etc.): a Thoroug peater Ne	h Briefing. t. General Aviation,	Avia	on,	4. MEDEVAC A/ * Order through Redding dispate	4. MEDEVAC A/C: * Order through Redding dispatch as		5. TFR: #4-8866 Polygon 10.5 FT n/w 41 10.38 x 11	5. TFR: #4-8866 Polygon 10.5 FT n/w 41 10.38 x 122 56.8
jurisdictional boundaries. Center Helibase (O86): N 40 Watch for CHP aircraft condu	jurisdictional boundaries.  Center Helibase (086): N 40° 58.970' x W 122° 41620  Watch for CHP aircraft conducting search and rescue mission	8.970' x Wing search	122° 41.	.620 cue missio	3		- Operanie	100		NVG/Hoisi Guard Col	NVG/Hoist Redding Guard Copter826		n/e 41 16.6 x 122 42. s/e 41 5.0 x 122 37.0	n/e 41 16.6 x 122 42.0 s/e 41 5.0 x 122 37.0
Blackhawk to i	Blackhawk to insert approx 40 search personnel near Stoddard Lake 0800 from Center HB	search per	sonnel n	ear Stodda	rd Lake 08	00 from Ce	nter HB						* Utilize I	* Utilize FTA Procedures
6. PERSONNEL	Phone		7. FREQUENCIES	ENCIES		AM	FM		8. FIXED-WING	/ING	# Avail	/ Type/ I	//ake-Mode	# Avail / Type/ Make-Model / FAA N# / Base(s)
AIR OPS Billy Monahan	916-204-1012		AIR/AIR FW:	W:		9	167.0625		Air tankers		Order	Order as needed	ed	1
ASGS Kelvin McElfish	916-591-9026		AIR/AIR RW:	W:		132.2750		_						8
		A	AIR/GROUND	JND			165.9875	0.	Lead planes	Ö	Order	Order as needed	ed	
Center Helibase	530-605-7334		COMMAND RPT:	D RPT:		RX:164.1250 TX:164.8250	4.1250 4.8250		Base FAX #:	.#	Reddin	g ATB:	Redding ATB: (530) 226-2745	745
HEB2: Larry Helsley	530-623-0616	-0616				di us			ATGS Aircraft	raft	Assign	ed daily	Assigned daily by North Ops	ps
DECK: Jeremy Mcerayer	7	0	ECK FRE	DECK FREQ: 163.1000	8		:: 1 :9 )					820		
		7	TOLC FREQ:	Ω.	8.8									
HELICOPTERS	HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Necess	ary)										
FAA N# TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	\RKS	FAA N#	7	MAKE/MODEL		BASE	AVAIL	START	REMARKS
H-506 2	Bell 205 A1++	Center H.B	0900	0830	Kyle Tolosano 530-605-7334	le Tolosano 80-605-7334 IA aircraft								
H-523 3	B206L-4	Center H.B	0900	0830	PSD/RECON	ECON				$\dashv$				
H-6MW 1	KMAX	Center H.B	0900	0830	Water Drops/Cargo	ps/Cargo				-				
HT-793 1	Sky Crane	Weav airport	0900	0830	Water Drops	Drops								

	A D C I C I C I C I C I C I C I C I C I C		Incident Name			Total			
		LANDIO	i			Date/ Lime Prepared		Operation	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	Coffee Fire			8/4/14 1830		8/5/14	8/5/14 to 8/6/14 0700-0700
							の所の事の書いまいのの	Constitution of the Consti	
ర్	Function	Channel Name/Trunked	Assignment	RX Fred Nor W	DY Tono (NIA)				
#		Radio System Talkgroup			LA LONGINAC	IX Fred N or W	Tx Tone/NAC	Mode A. D or M	Remarks
-	SHF Repeat	SRF Forest Net	Forest Net Tone 1	171.5750		169.1000	110.9	۵	Tone 1 440 0 Bonomac Vinc.
7	SHF Repeat	SRF Forest Net	Forest Net Tone 9	171.5750		169 1000	1000	T	Torro 400 miles
က	NIFC T-1	Tact 1	Division, A	168.0500	156 7	168 0500	156.7		Tone 9, 100.0 Weaver Bally
4	NIFC T-2	Tact 2	Division, B	168.2000	156.7	168 2000	156.7		Tone 6, 136.7
5	NIFC T-3	Tact 3	Division Y	168.6000	156.7	168 6000	156.7		Tone 6, 156.7
9	NIFC T-5	Tact 5	Div. M, Staging	166.7250	156.7	166 7250	156.7		Tone 6, 156.7
_	R5 T-6	R5 T-6	Div. T, Firing Grp	168.2375	156.7	168 2375	156.7	T	Tone 6, 156.7
80	VFIRE 23	VFIRE 23 Tact	Structure Group	154.2950	156.7	154.2950	156.7		Tone 6, 156.7
6	Service Net	Repeater	Service Net	164.1250		164.8250	110.9	41	Tone 1 110 Bonanza King
9	C39 Special	Repeater	Command	164.7750	156.7	171.5375	156.7		Tone 6, 156.7
7	WX1			162.5500					
12	WX2			162.4750					
13	WX3	¥		162.5000					
4	CALCORD		Medivac A/G	156.0750		156 0750	1567		
15	Coffee A/G	,	Air to Ground	165,9875		165 0875	7.00.7		Medivac Only Tone 6, 156.7
16	16 AIR GUARD		ALL DIVISIONS	168 6250		169 6250	130.7		
repa	Prepared By (Communications Unit)				Incident Location		9.01	<b>∀</b>	Ground to Air Emergency
evil	(evin Harper		494	a a	County: State: CA	CA Latifude .	1142		
ho	The convention calls for from	The second secon				- 1			

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 larrow 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 is if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

3S 205 Excel - Draft 031207

MEDICAL PLAN	J	1. INCIDENT NA Coffee Fire		PREPARED PREPARED 08/05-06/2 0700-0700			/2014				
			5. INCIDENT MEDIC	AL COVER	AGE PLAN						
MEDICAL AID ST	ATIONS	3			LOCA	TION				PARA YES	MEDICS
Coffee ICP			House just s	outh of	the kitch	en				XX	NO
FEMT Bridger			Div A or as a	ssigne	d by DIV	S or Safety	,			700	XX
FEMT Denton			Div B or as a							<del>                                     </del>	XX
FEMP Hambel			Div T or as a	ssigne	d by DIVS	or Safety	,			XX	1701
			6. TRANSF	ORTATIO	N				-		
		A. AMB	ULANCE SERVI	CES / All	R AND GRO	UND					
NAME				ADDF	RESS		Р	HONE		PARAM	MEDICS NO
Trinity Life Support			Weaverville,	CA.	27 11	0 =	RICC (530)2	25-24	411	х	
CHP H-16 (Hoist) Daylight	hrs on	ily	Benton Airfie	eld, Red	dding, CA	•	RICC (530)2			Х	
CalFire 102 (Hoist) Dayligh	nt hrs o	only	Kneeland, C.	A			RICC (530)2				X
CNG 628 (Hoist/NVG) 24 h	nrs		Redding, CA				RICC (530)2				
REACH Air Ambulance			3775 Flight A	ve. Re	edding, C	۹.	RICC (530)2			х	
PHI Air Medical			1524 East St	. Redd	ing , CA		RICC (530)2			Х	
			B. INCIDENT	AMBULAN	CES		()-				
NAME				LOCATION PARAMEDICS YES NO							
Hoopa 83 (Ground Ambul	ance)		Staged at Co	offee ICP XX							
	Mahida		7. HOS	PITALS							
NAME		ADDRES	s		EL TIME	PHON	ie	HELI	PAD	BURN C	ENTER
	410 N. Taylor St. Weaverville, CA			AIR	GRND	11101	-	YES	NO	YES	NO
Trinity Hospital  Mercy Medical Center	110 N. 1 aylor St. Weaverville, CA N 40 34.13 / W 122 23.70 2175 Rosaline Ave. Redding, Ca			15 M	45 M	530-623-55	41	Х			Х
Level 2 Trauma Shasta Regional Medical Center	N 40 34.13 / W 122 23.67 1100 Butte, Redding, Ca			25 M	1.5 H	530-225-72		Х			Х
Level 3 Trauma	N 40 35.18 / W 122 23.13			25 M	1.5 H	530-243-40	42	Х			Χ
UC Da vis Medical Ctr. Level 1 Trauma  2315 Stockton Blvd. Sacramento, Ca. N 38 33.17 / W 121 27.05			2 H	4 H	916-734-36	34-3636 X			х		
				ENCY PROCEDURES							
8. MEDICAL EMERG											
Minor Injuries or illnesses				LINE EMERGENCIES Start of shift: notify your Div Sup of EMT's and							
Seek Aid directly at the ICP Medical Unit				Equipment you have available for response.							
Unit Open 0600 hrs to 2200 hrs				Notify Division Supervisor or Communications							
Moderate to Severe Injuries or Illnesses				Report any medical emergencies on SHF-R FOREST NET							
<ul> <li>Contact Communications or Med Unit directly</li> </ul>				Give your location and Lat / Log, if possible							
Med Unit staffed after			es	Give the nature of the medical problem							
Workers Comp Reporting	& Pres	cription Refills		• G	ive Numb	er of Injure	d and Se	verity	/		
0730 hrs to 2100 hrs  MEDI Available by cell pt	one Of	IS 045 0700				IT's or other					
MEDL Available by cell pr Or on Logistics Net	ione 91	10-213-2132		•	request ty	pe of evaci	uation re	sour	ces as	needed:	
USFS Hospital Liaiso	n will h	e contacted thr	ough Comm	Give :	endence	mbulance/H s location,	DD DD	ound/	ransp	portation	
ICS 206 8-78 9. PREPARED B	Y (MEDIC	AL UNIT LEADER)		OIVE	CHUCZYOU	10. REVIEW					
Scott Mck	enney	, Mike Hazlet		15-170-1-1			oore, SC			Con	
		1117	$^{\circ}$								

### Human Resource Message Coffee Complex August 5, 2014

# What Makes Communication Difficult?

# Words Mean Different Things to Different People

Look up 500 different words in a dictionary and you will find over 2,500 meanings and/or definitions for those same words. To communicate effectively, both the speaker and the listener must have a mutual understanding of the words they use.

# The Presenting Problem May Not Be the Major Concern

People often are hesitant to talk about what is really bothering them. The "real issues" are what they tend to hide most carefully. Trying to solve minor problems while the real problems are not clearly understood does not work. Doing this is a major source of ineffectiveness.

# Filters Distort What People Hear and Say and Emotions Are Blinding

Our own expectations, experiences, values, biases, self-images, beliefs, ideas, worldview, etc. create a "zone of distortion"...the filter that distorts our interpretation of another person's message. People are often unaware of how their emotions affect communications with others and emotions can literally put some people out of control and prevent them from communicating effectively.

# Here's what to do to improve communication:

Stand in the other person's shoes. You have stood in the other person's shoes when you repeat their point of view back to their satisfaction.

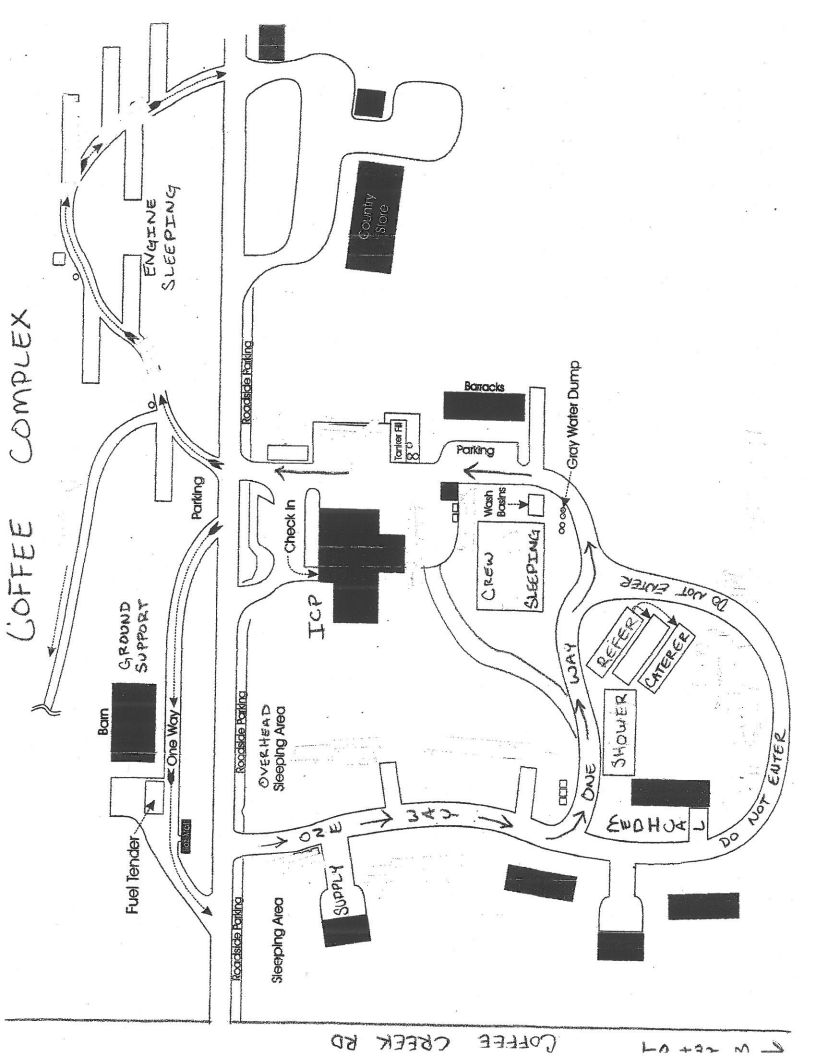
Drop your point of view long enough to take another way of seeing things.

Remember the point of communication is not to win or be right, but to either bring people together or clarify their differences.

"If you have an important point to make, don't try to be subtle or clever. Use a pile driver. Hit the point once. Then come back and hit it again. Then hit it a third time- a tremendous whack."

-Winston Churchill-

Janine Summy Human Resource Specialist



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
Unit Name/Designator	s	5. Unit Leader (Name and Positi	on)	6. Operational Period
		Personne	Roster Assigned	
Na	me	ICS Positio	n l	Home Base
				1101110 2400
				C)
10				
		Activity Lo	00	
Time		T CONTRACTOR OF THE CONTRACTOR	Major Events	
			viajor Everits	
- A				
				· ·
		1		
1				