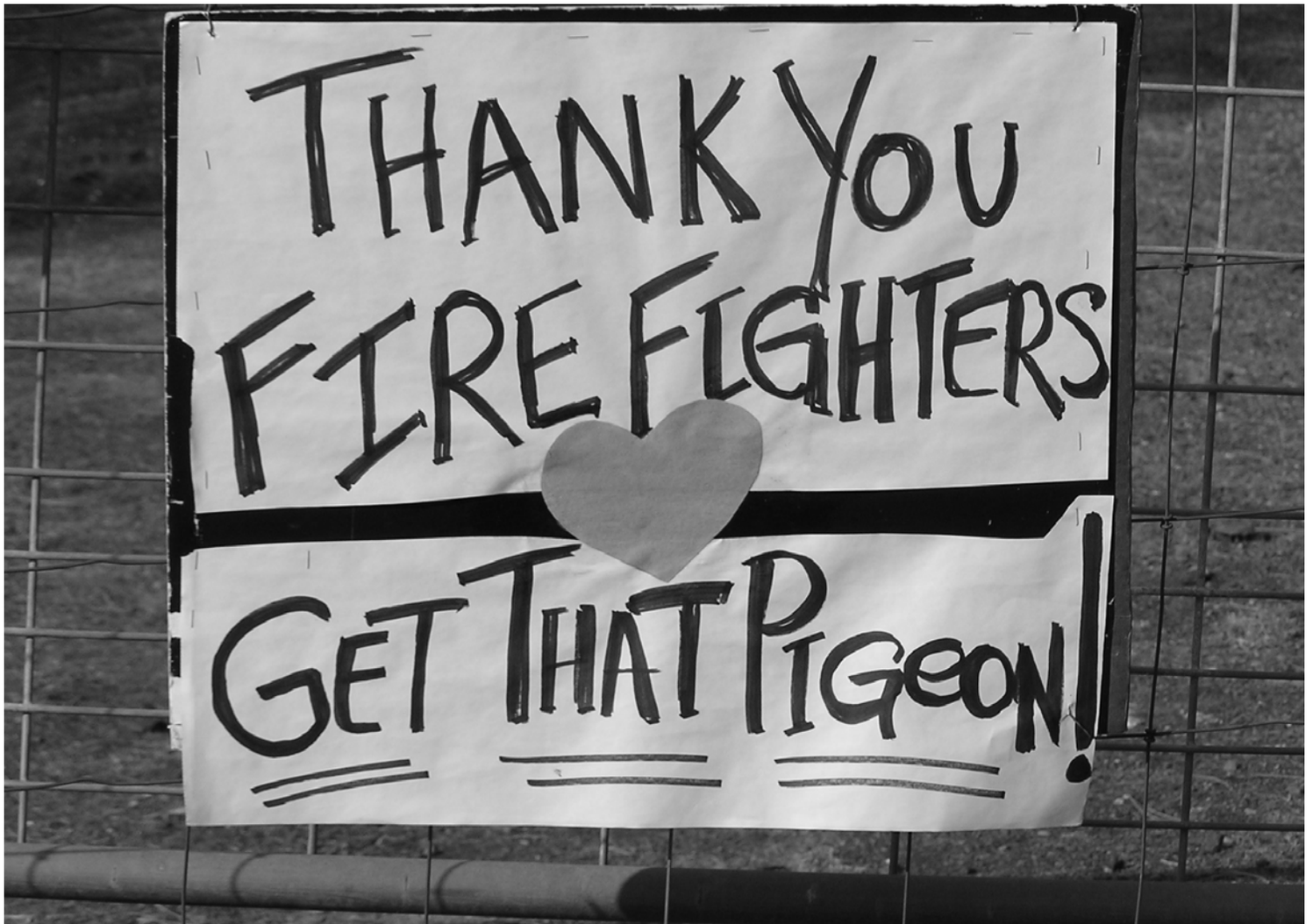


**BAR COMPLEX
INCIDENT ACTION PLAN
SUNDAY 9/17/06
DAY SHIFT 0700-1900**



**SHASTA TRINITY NATIONAL FOREST
CIIMT 1**

INCIDENT OBJECTIVES, VISION & STRATEGY	1. Incident Name Bar Complex	2. Date 09/16/2006	3. Time 2300
4. Operational Period Day Operations 0700-1900 Sunday 09/17/2006			
5. Core Values – All Incidents, All the Time A. Firefighter Safety is the #1 priority - Everyone goes home B. Public Safety – We will be proactive in facilitating safety of affected citizens C. 100% Effort – We will engage the mission with all of our expertise D. Land Stewardship – We will cause no unnecessary resource damage E. Open Communication – Direct, respectful, and 2-way communications is the key to our success			
6. Incident Objectives / Management Expectations <p style="text-align: center;"><u>Management Expectations</u></p> 1. Provide for Fire Fighter and Public Safety. 2. Support efforts to protect and rebuild infrastructure that include transportation routes, electrical transmission lines, and communications systems in the fire area. 3. Provide for positive community, tribal and public relations. 4. Minimize impacts to wilderness, cultural resources and fisheries through the use of Minimum Impact Suppression Tactics (MIST), and limit the spread of invasive plant species. 5. Identify and complete fire suppression rehabilitation needs. <p style="text-align: center;"><u>Operational Objectives</u></p> 1. Keep the Bar Complex Fires: a. North of Highway 299; b. East of a line from French Bar to Denny and New River/Slide Creek; c. South of Slide Creek, Mary Blaine Meadow, Plummer Creek and the South Fork of the Salmon River; d. West of the Little South Fork, Caesar Peak and Canyon Creek. 2. Provide initial attack response within the TFR and fire resource support for the Shasta Trinity N.F.			
7. Plan of Action, Strategy, and Priorities 1. First priority is to protect the communities of Helena, Big Bar, Junction City, Canyon Creek, Denny, Big Flat, Cecilville, Schoolhouse Flat and Summerville from the Bar Complex fires. All available air and ground assets will support this operation when necessary. Engagement principles of Mass, Position and Security will be employed. 2. Second priority will be to effect Initial Attack of new fire starts. Engagement principles of Mass and Maneuver will be employed. 3. Third priority will be to continue direct and indirect fire suppression tactics where practicable with the intent of containing the Bar Complex Fires. Priority to hold the fire north of Hwy 299.			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203 <input checked="" type="checkbox"/> Fire Weather Forecast <input checked="" type="checkbox"/> Fire Behavior <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 <input checked="" type="checkbox"/> Air Operations Summary-ICS 220	<input checked="" type="checkbox"/> Safety Message <input checked="" type="checkbox"/> Incident Risk Analysis – ICS 215a <input checked="" type="checkbox"/> Communications Plan - ICS 205 <input checked="" type="checkbox"/> Medical Plan - ICS 206 <input checked="" type="checkbox"/> Rehab Guidelines	<input checked="" type="checkbox"/> Base Camp Map <input checked="" type="checkbox"/> Travel Map <input checked="" type="checkbox"/> Unit Log – ICS 214 <input checked="" type="checkbox"/> Incident Map <input type="checkbox"/> Human Resource Message	
9. Prepared by (Planning Section Chief) Gordon Martin	10. Approved by (Incident Commander) Don Feser		

ORGANIZATION ASSIGNMENT LIST		
1. Incident Name BAR COMPLEX (CA-SHF-1693) & PIGEON FIRE (CA-SHF-2120)		
2. Date 09/16/06	3. Time 2300	
4. Operational Period SEPTEMBER 17, 2006 (0700-1900) DAY OPS		
Position	Name	
5. Incident Commander and Staff		
Incident Commander	DON FESER	
Deputy		
Safety Officer	J. BOYD / L. SZCZEPANIK	
Information Officer	C. DICKSON / M. CLACK	
Liaison Officer	LARRY MCLEAN	
6. Agency Representative		
SHF Line Officer	JOYCE ANDERSEN	
KNF Line Officer	JOHN BUEHLER	
BLM	WALTER HERZOG	
CHP	MIKE SHERMAN	
Trinity Co. Sheriff	DAVE LAFFRANCHINI	
CDF Agency Rep	BRYAN ZOLLNER	
OES Agency Rep	DAN TINNEL	
CDC Agency Rep	BRYAN EVANS	
7. Planning Section		
Chief	GARY MONTGOMERY	
Deputy	GORDON MARTIN (T)	
Resources Unit	MELODY FOUNTAIN / CHRISTIE NEILL	
Situation Unit	T. EDWARDS / K. PARK (T) / C. GALVIN	
FBAN/LTAN	D. WIES/ K. MARTIN (T)/ C. MARTIN	
IMET	JEFF TONKIN	
Demobilization Unit	ARTUO MOTA / GABE SHULTZ (T)	
Documentation Unit	REX CRABTREE (T)	
Training Specialist	REX CRABTREE / BILL REYNOLDS (T)	
CTSP	ROBERT RAINWATER	
GIST	ALFIE BLANCH	
Resource Advisor	L. EVEREST / M. MITCHELL/ T. HEROLD	
8. Logistics Section		
Chief	DAN TURNER	
Deputy	JIM HOGG	
Supply	SCOTT ERNEST	
Ground Support Unit	DAVID CORRAL	
Communications Unit	BARRY MATHIAS	
Medical Unit	JERRY HEINZEL / KEVIN KLAR (T)	
Facilities	GORDON COE / TIM GARDNER	
Food Unit		
Security Unit	PAT SWANSON	
CDF Motel Tech	KEN LOWE	
9. Operations Section		

Ops Chief	SCOTT BROCKMAN / GEOFF WILFORD	
Planning Ops	RANGER DORN (M)	
a. Branch I		
Branch Director	JIM TOY	
Division/Group	A	SEAN DELACOUR/ ROSS WILLIAMSON
Division/Group	B	PETER MCKECHNIE
b. Branch IV BAR NORTH		
Branch Director	MARK VON TILLOW / JOHN SMITH	
Division/Group	J	VAL LINCH / MIKE BOTTO
	K	ROBIN WILLS/ STEVEN MEADOWS (T)
c. Branch V		
Branch Director	DAN DYER	
Division/Group	O	UNSTAFFED
Division/Group	P/Q	TOM LUBAS / GEOFFREY MCGILL
Division/Group		
d. Branch VI		
Branch Director	TOM MCGUIRE / PETER CRAMER	
Division/Group	HELENA	JOHN FLORES / DAVID MCMILLIAN
Division/Group	BARNEY	SHELBY CHARLIE /ALEX MOYLETT
Division/Group	NORTH	LARRY TURMAN / ALAN MCDONOUGH
Staging Area	HELENA	MIKE RULZ
e. Branch		
Branch Director		
Division/Group		
Division/Group		
Division/Group		
Staging Area		
f. Air Operations Branch		
Air Operations Branch Director	KENT HASKINS	
Air Attack Supervisor	RUSS GRIPP / JOHN WATT	
Air Support Supervisor		
Helibase Manager	CARL PIPER/DAN SULLIVAN (T)	
Air Tanker Coordinator		
10. Finance Section		
Chief	LAURIE BECK	
Deputy		
Time Unit	T. RENIFF / T. CLAUSEN / L. GRILL	
Procurement Unit	PAULETTE GORDON	
Compensation/Claims Unit	NATOSHA MAUER / BILL BOBICH	
Cost Unit	JOAN DISNEY	
Prepared by (Resource Unit Leader) CHRISTIE NEILL, MELODY FOUNTAIN		

Fire Weather Forecast

FORECAST NO: 50 - D

NAME OF FIRE: BAR COMPLEX

PREDICTION FOR: Sunday Day Shift

UNIT: Shasta – Trinity NF

SHIFT DATE: September 17th 2006

TIME AND DATE

SIGNED: Jeff Tonkin

Incident Meteorologist

FORECAST ISSUED: 2000 September 16 2006

****VERY LOW RELATIVE HUMIDITY TODAY****

WEATHER DISCUSSION: A ridge of high pressure is now over Northwest California and will persist through tonight. This will be quickly followed by a cool but weak upper level trough of low pressure on Monday and Tuesday. Today's winds will shift to the east and northeast but remain fairly light. Upslope / Upcanyon winds will also be light today. The main concern will be the extremely low RH's...as poor recovery this morning combined with east and northeast low level flow will promote extremely dry conditions. Relative humidity should begin to rebound tonight when a more moist airmass moves in from the west.

FORECAST FOR TODAY:

WEATHER: Clear and warmer...less smokey on the east side.

MAX TEMPERATURES:

Between 1500 – 3000 ft: 84 – 89 degrees...up 10 degrees from yesterday.

Between 3000 – 4500 ft: 78 – 84 degrees...up 10 degrees from yesterday.

Between 4500 – 6000 ft including higher ridgetops: 67 – 75...up 10 degrees from yesterday.

MINIMUM RELATIVE HUMIDITY:

Between 1500 – 3500 ft: 12 – 16%...with a few areas into single digits.

Between 3500 – 5000 ft including higher ridgetops: 14 – 20%...down 10% from yesterday.

20 FT WINDS:

Upper Slopes/Ridge Tops: North and Northeast wind 4 to 8 mph Gust to 12 mph.

Lower Slopes / Drainage: Down slope / down canyon or southeast 3 – 5 mph until 1100 PDT then Upslope / Up canyon or east 3 to 6 mph...with higher gusts to 12 mph after 1400 PDT.

CWR: 0%.

LAL : 1.

STABILITY/INVERSION: Weak morning inversions forming along lower valleys and in canyons around sunrise. Smoke lifting by late afternoon around the perimeter.

OUTLOOK FOR NEXT SHIFT (Monday): Another weak trough approaches from the northwest thus slightly cooler overnight lows can be expected along with fair rh recovery by morning (40-50%). Ridge top winds will shift back to the west and southwest. Increased instability will also lead to gustier up slope and up canyon winds during the late afternoon hours. Min RH values will be up slightly ranging from 25-30%.

EXTENDED FORECAST: Tuesday through Wednesday...The weak trough slowly exits to the east leaving the fire area under northwest flow aloft. This means fairly mild weather for the region with near normal temperatures and rh values. Highs will be in the 80s with min rh's running around 20%. Winds along higher elevations will be out of the west and northwest around 10 mph while afternoon upslope and upcanyon winds will be light but gusty during the late afternoon hours.

Yesterday's Weather from Local Raws:

	Mx Temp	Min RH	Max Wind Speed	Wind Dir.	Precip
Backbone (4200 ft)	61	35	(20 ft) 3 G 7	SE	0.00
Limestone (7060 ft)	55	24	(Eye Level) 5 G 9	NE	0.07

FIRE BEHAVIOR FORECAST

FORECAST NUMBER #58-D	TYPE OF FIRE Wildland Fire
FIRE NAME Bar Complex	OPERATIONAL PERIOD 9/17/06 Day
DATE ISSUED 9/16/06	TIME ISSUED 2130
UNIT Shasta-Trinity National Forest	SIGNED <i>Duane Weis, FBAN</i>

WEATHER SUMMARY:

See the Fire Weather Forecast.

FIRE BEHAVIOR

GENERAL:

Fire behavior will continue to increase today with warmer and dryer conditions. Expect an earlier start to the active burning period this morning and very active burning into the night tonight. Light general winds will allow terrain winds to dominate fire behavior. Upslope rates of spread in timber fuels could reach 10-15 chains per hour with flame lengths of 6-8 feet. Single tree and group tree torching should be expected. Spotting distance will likely be limited to ¼ mile, but probability of ignition is 80-90%.

SPECIFIC:

Division K: Fire will continue to back slowly down slope in timber fuels. Expect minimal rates of spread, generally less than 1 chain per hour, and flame lengths 2-3 feet. Torching should be expected throughout today and tonight. Be cautious of rolling firebrands that may start spot fires below.

Division L: Active fire in the Grizzly Creek Drainage continues to make runs toward the Salmon Mountain Ridge, regardless of wind direction. While much of this ridge line consists of very broken fuels and exposed rock, there are wide saddles of continuous timber that will easily allow for the fire to cross onto the Klamath National Forest.

North Group: Use of lookouts will be absolutely critical as active fire in the East Fork of the North Fork of the Trinity River drainage could be pushed toward areas mostly north of Hobo Lookout.

All Groups working along Hobo Gulch Road: Any undetected spots from rolling fire brands, particularly resulting from recent burn out operations, could rapidly increase in activity once RH values begin to fall.

Areas west of Backbone Ridge: Several opportunities exist along this active fire perimeter for active fire runs generally toward Limestone Ridge.

Branch I: Monitoring of fire behavior in this area will be critical again today and tonight nights. Although fire is expected to continue with a general backing trend toward Hwy 299, any torching events or upslope runs will lift firebrands into a dry northeasterly wind. Down slope winds during the night will be augmented by dry northeasterly winds. When this is coupled with extremely poor RH recovery, the possibility exists for very active down slope runs during the night. If this happens, rates of spread could exceed 20 chains per hour and flame lengths could reach 10-12 feet.

AIR OPERATIONS:

Conditions should be favorable for air operations except for possible visibility problems due to smoke in some drainages. Sunrise 06:55 Sunset 19:18

SAFETY

Expect increasing fire behavior throughout the day and into the night.

Division Assignment List		1. Branch IV BAR NORTH		2. Division/Group J			
3. Incident Name PIGEON		4. Operational Period 09/17/06 Sunday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	SCOTT BROCKMAN		Division/Group Supervisor	MIKE BOTTO / VAL LINCH			
Operations Chief	RANGER DORN (M)		Air Attack Supervisor	RUSS GRIPP / JOHN WATT			
Branch Director	MARK VON TILLOW/JOHN SMITH		Safety Officer	SCOTT UPTON/SCOTT TAVALERO(T)			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CREW GERONIMO HS	CARLOS NOSIE	20	N	CECILVILLE 1200	SEE BELOW		
CREW SAN JUAN HS	SHAWNA LEGARZA	20	N	CECILVILLE 1200	SEE BELOW		
CREW MORMAN LAKE IHC	MATT CAOVETTE	20	N	CECILVILLE 1200	SEE BELOW		
CREW FIRESTORM 5	DAN KELLEHER	18	N	CECILVILLE 1200	SEE BELOW		
CREW NORTHWAY 1	KELLY FRANK	20	N	CECILVILLE 1200	SEE BELOW		
ENGINE ST OES 2004C	JAMES WATKINS	21	N	CECILVILLE 1200	SEE BELOW		
FALB	PETE HEIN	1	N	CECILVILLE 1200	SEE BELOW		
FALC	LARRY ALLEN	1	N	CECILVILLE 1200	SEE BELOW		
DOZB	DENNIS TESSIER	1	N	CECILVILLE 1200	SEE BELOW		
DOZB (T)	JODY WILLIAMS	1	N	CECILVILLE 1200	SEE BELOW		
FOBS	TERRY NICKERSON	1	N	CECILVILLE 1200	SEE BELOW		
FOBS	AL GREGSON	1	N	CECILVILLE 1200	SEE BELOW		
EMTB	ROLAND FREDRICKSON	1	N	CECILVILLE 1200	SEE BELOW		
WT MARTIN E117		1	N	CECILVILLE 1200	SEE BELOW		
WT ALANS E112	RICKY LOGUE	1	N	CECILVILLE 1200	SEE BELOW		
DOZB	TESSIER/WILLIAMS (T)	2	N	CECILVILLE 1200	SEE BELOW		
DIVS	GLENN HARRAP	1	Y	CECILVILLE 1200	SEE BELOW		
DIVS	PAUL WHITELEY	1	Y	CECILVILLE 1200	SEE BELOW		
DIVS	DAVID STACKHOUSE	1	Y	CECILVILLE 1200	SEE BELOW		
7. Control Operations Construct line from the I/J break to Cecil Lake trail. Line the fingers on the north side of the ridge.							
8. Special Instructions - Return to Petersberg camp at 1900. - All listed resource will not return to Junction City Camp.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.2375N	168.5375N		King	9		
Tactical Div/Group	168.6750N	168.6750N		King	4		
Logistics							
Air to Ground	164.0000N	164.0000N		NIFC	13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 09/16/06	Time Prepared 1740	

Division Assignment List			1. Branch V		2. Division/Group P/Q		
3. Incident Name PIGEON			4. Operational Period 09/17/06 Sunday Day Shift 0700 - 1900				
5. Operations Personnel							
Operations Chief		SCOTT BROCKMAN		Division/Group Supervisor		TOM LUBAS / GEOFFREY MCGILL	
Operations Chief				Air Attack Supervisor		RUSS GRIPP / JOHN WATT	
Branch Director		DAN DYER		Safety Officer		KEVIN JOHNSON	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW OC 50 C-46		GREG SEFCHEK		20	N	CYN CRK 0800	ICP 1900
CREW SELAWIK 2 C-70		PETE BARNEY		20	N	CYN CRK 0800	ICP 1900
CREW SAMOA HVP 61		GREG FUNDERBUCK		20	N	CYN CRK 0800	ICP 1900
CREW INTER TRIBAL 6047		EDDIE COURSON		20	N	CYN CRK 0800	ICP 1900
BAR ENGINE ST #2		DAVE MOLINA		25	N	CYN CRK 0800	ICP 1900
PNF ENG 16						CYN CRK 0800	ICP 1900
MNF ENG 45						CYN CRK 0800	ICP 1900
WIF ENG 53						CYN CRK 0800	ICP 1900
WIF`ENG 13						CYN CRK 0800	ICP 1900
DOZER BROWN		BARRY BROWN		3	N	CYN CRK 0800	ICP 1900
EMTP		BRIAN WISLER		1	N	CYN CRK 0800	ICP 1900
EMTB		A. SHUFELBERGER		1	N	CYN CRK 0800	ICP 1900
7. Control Operations							
- Construct contingency hand line between Rich Gulch and Canyon creek							
8. Special Instructions							
Any incident resources may be re-assigned at any time to meet structure protection needs on the incident or to new IA fire.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.2750N	169.1125N		NIFC	11		
Tactical Div/Group	169.1500N	169.1500N		King	1		
Logistics							
Air to Ground	164.0000N	164.0000N		NIFC	13		
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)			Date Prepared	Time Prepared
						09/16/06	1743

Division Assignment List		1. Branch VI		2. Division/Group HELENA GROUP			
3. Incident Name PIGEON		4. Operational Period 09/17/06 Sunday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	SCOTT BROCKMAN		Division/Group Supervisor	JOHN FLORES / D. MCMILLAN			
Operations Chief			Air Attack Supervisor	RUSS GRIPP / JOHN WATT			
Branch Director	TOM MCGUIRE/PETER CRAMER		Safety Officer	JOHNNIE ADDISON			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
DIVS	PAUL KALE	1	Y	HELENA 0800	ICP 1900		
CREW T2 GALENA	PATRICK MCCARDY	20	N	HELENA 0800	ICP 1900		
CREW T2 TOK	LEONARD SANFORD	20	N	HELENA 0800	ICP 1900		
CREW T2 MARSHALL	JAMES ONE	1	N	HELENA 0800	ICP 1900		
CREW T2 KIANA	RAVEN JACKSON	19	N	HELENA 0800	ICP 1900		
CREW SELAWIK	INGRAM CLARK	20	N	HELENA 0800	ICP 1900		
ENGINE ST XSN 2382C	MARK FREEMAN	18	N	HELENA 0800	ICP 1900		
WT E-54 DARRAH	DAVE NICOSON	2	N	HELENA 0800	ICP 1900		
WT E-32 ALAN'S	ALAN WARFF	2	N	HELENA 0800	ICP 1900		
EMTP	RYAN GOODWIN	1	N	HELENA 0800	ICP 1900		
EMTB	MATT HILL	1	N	HELENA 0800	ICP 1900		
**BAR ENGINE ST # 1	PEDRO HENRICH	25	N	HELENA 0800	ICP 1900		
ENGINE ST XGL 3050C	SCOTT BLAKE	19	N	HELENA 0800	ICP 1900		
ENGINE ST 9172C		16	N	HELENA 0800	ICP 1900		
WT NORTH STATE	JIM JONES	1	N	HELENA 0800	ICP 1900		
WT DARRAH #16	DAVE NICOSON	1	N	HELENA 0800	ICP 1900		
WT ALANS #32	ALAN WARFF	1	N	HELENA 0800	ICP 1900		
CHIPPER E 148	STEVE MARTIN JR	1	N	HELENA 0800	ICP 1900		
CHIPPER E207 JURIN CONST	TOM WILLIAMS	1	N	HELENA 0800	ICP 1900		
LOADER JURIN CONST	TOM WILLIAMS	1	N	HELENA 0800	ICP 1900		
7. Control Operations							
- Mop up 300 feet in from the fireline.							
- Secure hazard trees.							
8. Special Instructions							
** BAR ST#1: BNP E74, SRF E23, SRF E11, PNF E32, MDF E64							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command 1	166.2750N	169.1125N		NIFC	11		
Tactical Div/Group	169.1500N	169.1500N		NIFC	1		
Air to Ground	164.0000N	164.0000N		NIFC	13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared	Time Prepared	
					09/16/06	1739	

Division Assignment List		1. Branch VI		2. Division/Group BARNEY GROUP			
3. Incident Name PIGEON		4. Operational Period 09/17/06 Sunday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	SCOTT BROCKMAN		Division/Group Supervisor	SHELBY CHARLEY / ALEX MOYLETT			
Operations Chief			Air Attack Supervisor	RUSS GRIPP / JOHN WATT			
Branch Director	TOM MCGUIRE / PETER CRAMER		Safety Officer	JIM CONNORS			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
DIVS	DARRYL DUNBAR	1	N	HELENA 0800	ICP 1900		
DIVS	RUSSEL GOULD	1	N	HELENA 0800	ICP 1900		
CREW CADDO 6048	GARY PARKER	19	N	HELENA 0800	ICP 1900		
CREW CADDO 6049	FRED COLEMAN	16	N	HELENA 0800	ICP 1900		
CREW IOWA 6046	MARK WHIPPS	19	N	HELENA 0800	ICP 1900		
CREW PAWNEE SCOUTS	FREDRICK HOWE	19	N	HELENA 0800	ICP 1900		
ENGINE ST X CZ 2327C	OWEN MILLER	20	N	HELENA 0800	ICP 1900		
BAR TASK FORCE 2	RON ORTEGA	16	N	HELENA 0800	ICP 1900		
DIAMOND STAR 3			N	HELENA 0800	ICP 1900		
ENG 411			N	HELENA 0800	ICP 1900		
ENG 522			N	HELENA 0800	ICP 1900		
ENG 22			N	HELENA 0800	ICP 1900		
ENG ASAP			N	HELENA 0800	ICP 1900		
FELB	ABARCA / WASHBURN	2	N	HELENA 0800	ICP 1900		
FALC	KAHAN	1	N	HELENA 0800	ICP 1900		
EMTB	JAMES WENDELS	1	N	HELENA 0800	ICP 1900		
EMTP	ALEX BOWLDS	1	N	HELENA 0800	ICP 1900		
FOBS / FOBS(T)	JOHNSON / CONNOLLY	2	N	HELENA 0800	ICP 1900		
CHIPPER	STAN DRAWYER	1	N	HELENA 0800	ICP 1900		
7. Control Operations							
<ul style="list-style-type: none"> -Mop up 300' in from the fireline. -Provide structure protection in Barney Gulch. -Secure hazard trees near the line from the road fork to Waldorff crossing. -Construct contingency line from Rich gulch to canyon creek 							
8. Special Instructions							
-Any incident resources may be re-assigned at any time to meet structure protection needs on the incident or to new IA fire.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.2750N	169.1125N		NIFC	11		
Tactical Div/Group	168.5500N	168.5500N		NIFC	3		
Logistics							
Air to Ground	164.0000N	164.0000N		NIFC	13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared	Time Prepared	
					09/16/06	1737	

Division Assignment List		1. Branch VI		2. Division/Group NORTH GROUP			
3. Incident Name PIGEON		4. Operational Period 09/17/06 Sunday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	SCOTT BROCKMAN		Division/Group Supervisor	LARRY TURMAN / A. MCDONOUGH			
Operations Chief			Air Attack Supervisor	RUSS GRIPP / JOHN WATT			
Branch Director	TOM MCGUIRE / PETER CRAMER		Safety Officer	DAVE MORTON			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENGINE ST 9260C	MARGY MARSHALL	16	N	HELENA 0800	ICP 1900		
CREW T2 SANTA LUCIA	CHIP LAUGHARN	20	N	HELENA 0800	ICP 1900		
CREW T2 MAD RIVER HC	ERNIE WEBER	18	N	HELENA 0800	ICP 1900		
CREW T2 FIRESTORM #4	JESS WILLS	18	N	HELENA 0800	ICP 1900		
CREW T2 VA #12	VIRGINA DULLES	19	N	HELENA 0800	ICP 1900		
CREW T2 GA #4	STEVE MILLER	18	N	HELENA 0800	ICP 1900		
BAR TASK FORCE 3	STEVE WELLS	16	N	HELENA 0800	ICP 1900		
ENG 537			N	HELENA 0800	ICP 1900		
BRUSH 21			N	HELENA 0800	ICP 1900		
BRUSH 1			N	HELENA 0800	ICP 1900		
ENG 301			N	HELENA 0800	ICP 1900		
WILDLAND 3			N	HELENA 0800	ICP 1900		
EMTP	JOHN GRIMALDI	1	N	HELENA 0800	ICP 1900		
EMTB	KENNY COHEN	1	N	HELENA 0800	ICP 1900		
WATER TENDER DIAMOND RIO E-52	RON ROCHLIT	2	N	HELENA 0800	ICP 1900		
2 FELB	JOHNSON/ROBERTSON	2	N	HELENA 0800	ICP 1900		
2 FALC	MOEN/MENDOZA	2	N	HELENA 0800	ICP 1900		
FOBS	P. MEOEURUS, J. IRVING	2	N	HELENA 0800	ICP 1900		
7. Control Operations							
<p>-Mop up 300 feet in from the fireline. -Construct contingency line from Rich Gulch to canyon creek. -Secure hazard trees near the line.</p>							
8. Special Instructions							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.2750N	169.1125N		NIFC	11		
Tactical Div/Group	163.1750N	163.1750N		King	2		
Air to Ground	164.0000N	164.0000N		NIFC	13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 09/16/06	Time Prepared 1742	

Division Assignment List		1. Branch VI		2. Division/Group HELENA STAGING			
3. Incident Name PIGEON		4. Operational Period 09/17/06 Sunday Day Shift 0700 - 1900					
5. Operations Personnel							
Operations Chief	SCOTT BROCKMAN		Staging Area Manager	MIKE RUIS (T)			
Operations Chief			Air Attack Supervisor	RUSS GRIPP / JOHN WATT			
Branch Director	TOM MCGUIRE / PETER CRAMER		Safety Officer				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENGINE ST XSN 2382C	MARK FREEMAN	18	N	HELENA STG 0800	ICP1900		
ENGINE ST 6631C	TALBOT HAYES	26	N	HELENA STG 0800	ICP1900		
WT TROEDEL E-86	BRYAN TROEDEL	1	N	HELENA STG 0800	ICP1900		
WT OES WT32	TODD CORBETT	2	N	HELENA STG 0800	ICP1900		
WT OES WT 31	JAMES SIMPSON	2	N	HELENA STG 0800	ICP1900		
WT OES WT 21	JASON PILONI	2	N	HELENA STG 0800	ICP1900		
AMBULANCE TRINITY 308	SERENA BROWN	2	N	HELENA STG 0800	ICP1900		
FEMO	DAVE IRVINE	1	N	HELENA STG 0800	ICP1900		
FEMO(T)	TIM RITCHEY	1	N	HELENA STG 0800	ICP1900		
7. Control Operations							
<p>-Maintain a 3 minute state of readiness. -Monitor Command Frequency. -Maintain open parking for potential incoming resources.</p>							
8. Special Instructions							
Any incident resources may be re-assigned at any time to meet structure protection needs on the incident or to new IA fire.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.2750N	169.1125N		NIFC	11		
Tactical Div/Group	169.1500N	169.1500N		King	1		
Air to Ground	164.0000N	164.0000N		NIFC	13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 09/16/06	Time Prepared 1739	

AIR OPERATIONS SUMMARY

Prepared By: **Kent Haskins AOB**

Prepared Date: **9/16/06**

Prepared Time: **2100**

1. INCIDENT NAME: **BAR COMPLEX**

2. OPERATIONAL PERIOD DATE: **9/17/06**

START TIME: 0800 END TIME: 1930

SUNRISE: 0652 SUNSET: 1920

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):						4. MEDEVAC AIRCRAFT:		TFR #6-9511	
<p>References and Attachments To Be Briefed To All Personnel: (1) Air Operations Plan/Organization Chart; (2) Helispot/helibase/dip site/fire map; (3) Latitude/Longitude Location List of aviation sites; (4) Flight Following Plan. (5) All aircraft use approved dip sites in the wilderness (6) Avoid crossing roads with external loads (7) SEE HAZARD MAP FOR POWER LINES IN THE FIRE AREA (8) Fly with lights on. (9) While transiting incident maintain 1000' AGL if possible. (10) Maintain Good communication with other A/C, and ATGS/HLCO to maintain separation.</p> <p>**OPERATIONS WILL MAKE FINAL DECISION ON CHANGING PRIORITIES.</p> <p>****UNMARKED WIRES IN LOWER CANYON CREEK DRAINAGE REFER TO HAZARD MAP AT HB****</p> <p>HELIBASE LAT / LONGN40 44.7 X W122 55.32</p>						H-109		SEE BELOW	
						<p>DIV / ATGS TO COMMUNICATIONS WITH PATIENT INFORMATION (IE STABLE OR UNSTABLE). LAT / LONG / ELEVATION IF PATIENT IS NOT LOCATED AT MEDEVAC HELISPOT</p> <p>**SEE MEDICAL PLAN**</p>		<p>BAR COMPLEX: TFR Square : - 11,000MSL NE: 41 09.00 X 122 59.00 NW: 41 09.00 X 123 27 00 SE: 40 41.00 X 122 59.00 SW: 40 41.00 X 123 27.00</p> <p><u>TFR NOW INCLUDES TOWN OF CECILVILLE ON KNF</u></p>	
						6. PERSONNEL			
AOBD	NAME	Phone #	7. FREQUENCY	AM	FM	AIRTANKERS: Order through ATGS / WHEN AVAILABLE			
ASGS	Kent Haskins	661-330-0133	AIR / AIR RW:	122.225					
HEB-1			AIR / AIR FW:		164.775				
HEB-1 (t)	Carl Piper	530-623-4094	AIR / AIR BRIEFING	136.025					
HB FAX	Dan Sullivan	530-623-4094				LEADPLANES: Order through ATGS			
HB		530-623-2537		AIR / GROUND BURNING FREQ	164.000				
		530-623-4094			164.850				
ATGS:	Russ Gripp	530-598-4172			FM	ATGS AIRCRAFT:			
ATGS:	John Watt	530-515-9911	Deck		163.100	HLCO-H-507 RETURN FROM RALSTON FIRE			
HLCO:	Stan Kubota	530-949-9466	TOLC		163.0375	N2337 - 1ZJ			
DISPATCH	530-226-2400					. H2O : FROM APPROVED DIP SITES			
REDDING AAB	530-226-2745		Forest	SEE COM	PLAN	Retardant: FIXED WING WHEN AVAILABLE			
ICP FAX	530-623-6854								
			Command	SEE COM	PLAN				

9. HELICOPTERS (Use Additional Sheets As Necessary)

AC #	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	AC#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-761	I	S-61	WEAV'LLE	0800	0830	TANKED	H-506	II	S-58T	TRINITY	0800	0830	FOREST IA ON LOAN AS NEEDED
H-5HT	I	BELL 214ST	WEAV'LLE	0800	0830	RESTRICTED	H-109	III	LLAMA	WEAV'LLE	0800	0830	STANDARD
H-516	II	BELL-214	WEAV'LLE	0800	0830	STANDARD	H-4HX	III	BELL 407	WEAV'LLE	0800	0830	STANDARD
H-2AH	II	BELL-212	WEAV'LLE	0800	0830	STANDARD							
H-1CH	II	S-58T	WEAV'LLE	0800	0830	STANDARD							

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS

10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Air Tactical	Continuos coverage over incident by FW ATGS if smoke and weather permits; ATGS to determine flying conditions for RW use.	0900	RDD	FIRE
Dropping Retardant: Air Tanker	FW air tankers when available as ordered by DIVS to ATGS. Support operations as necessary.		RDD	FIRE
Dropping Water: Helicopters	AS ORDERED BY ATGS / DIVS / REVIEW DIP SITE MAP AND PREPARE FOR FIREFIGHTING MODE		HELIBASE	FIRE
Transport Personnel	AS NEEDED AND REQUESTED		HELIBASE	FIRE
Cargo Transport	SUPPORT AS NEEDED		HELIBASE	FIRE
Recon	AS REQUESTED AND APPROVED THRU AIR OPS		HELIBASE	FIRE
Medevac	ATGS, DIVS to Communications and MEDUL to coordinate MEDEVAC; determine nature of injury, method of transport.		HB / RDD	FIRE
Mapping/Infrared	AS REQUESTED			
Refueling	HB			
Rappel				
Firing	POSSIBLE PSD MISSIONS TBA			

S A F E T Y M E S S A G E

Bar Complex

September 17, 2006 Day Shift

USE **L**OOKOUTS, **C**OMMUNICATIONS, **E**SCAPE ROUTES, **S**AFETY ZONES
WEAR YOUR PERSONAL PROTECTIVE EQUIPMENT DURING ALL OPERATIONS

Brief your crews on all components of the IAP

Weather Environment

- Northeast winds and two good days of lower RHs means heads up for potential increases in fire behavior.
- Branch IV folks call to communications on site weather and local wind patterns for the IMET.

Fireline

- Set up good lookout locations for the fly-in line cutting show in Divs A/B
- Look Up, Down and Around (IRPG page 2 good briefing tool for today)
- Don't forget hydration, we need you all to stay healthy
- Brief crew on working with Helicopter bucket drops, get out of the drop zone "No exceptions.

Transportation issues:

- Hwy 299 continues to have rock slides coming down in the burn area, expect delays.
- Keep your speed down, increases due to weekend traffic
- Branch IV folks, you'll be in new ground, scope out the roads and get their condition out to the resources
- There are FS gates on the Klamath side with forest service locks, be prepared.

Prepared by: Jennifer Boyd / Linda Szczepanik Safety Officer

Date: 9/16/06

INCIDENT RISK ANALYSIS (215a)

DIV	HAZARDOUS ACTIONS OR CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	SPOTTING, DOWNHILL FIRELINE, UNDERSLUNG FIRELINE, INDIRECT FIRLINE , MID-SLOPE FIRELINE, ANCHOR POINTS.	° WARN FIREFIGHTERS TO PATROL AND WATCH THE GREEN. ADVISE TO MOVE QUICKLY TO SAFETY ZONES IF SPOTS CAN'T BE CONTAINED, LCES, FOLLOW DOWNHILL FIRELINE GUIDELINES, EVERY CREW WILL POST LOOKOUTS, FLAG ESCAPE ROUTES AND IDENTIFY SAFETY ZONES. ASSURE LINE IS ANCHORED.
ALL	Rolling Material	The fire is burning down to North Fork and Hobo Gulch, rocks, trees, and root balls are coming down at a high rate of speed. Post lookouts, park in a secure area.
ALL	Snags and Fire weakened green trees.	° Identify potentially hazardous areas, snag the areas, let adjoining crews know of the problem area. Park in a safe area. Hard hats at all times.
ALL	EXPOSURE TO ENVIRONMENTAL ELEMENTS	° ADVISE FIELD PERSONNEL TO WEAR PPE. TAKE VITAMIN C, WASH HANDS REGULARLY. DRINK LOTS OF FLUIDS.
ALL	RADIO COMMUNICATIONS	° ESTABLISH GOOD RADIO COMMUNICATIONS PRIOR TO ENGAGING THE INCIDENT. Use Proper radio etiquette CLOSE TO NORMAL TRAFFIC IN MEDICAL EMERGENCY, "EMERGENCY TRAFFIC ONLY"
ALL	Topography, loose rock, steep slopes, cliffs	° Scout the areas, and cover walking on hazardous ground
ALL	CHAIN SAW OPERATIONS	° Only qualified fallers are to be used, stay within your qualifications. Professional fallers are assigned, use them
ALL	Air operations FOR PART OF THE SHIFT ONLY	° Monitor Air to Ground, give clear instructions, short and concise, use for fighter safety and perimeter control, get out of the way.
ALL	ROAD TRAFFIC , DUSTY ROADS, NIGHT DRIVING	° WARN DRIVERS TO SLOW DOWN, WEAR SEAT BELTS TURN ON HEADLIGHTS, KEEP RIGHT. WATCH FOR RESIDENTS EVACUATING.
ALL	BEARS AND BEES	° WARN OF PRESENCE OF BEARS YELLOWJACKETS, FLAG AND AVOID . ASSESS ALLERGIC CREW PERSONS.
ALL	PPE	All PPE will be worn at all times on the line. Sitting down for a break outside the vehicle also requires a HARD HAT
ALL	HAZARDOUS MATERIAL	° Structure prep and protection will encounter many types of hazardous materials. ISOLATE AND AVOID .
ALL	STRUCTURE PROTECTION	° Follow LCES at all times, size up the area, escape routes in place. NO STRUCTURE IS WORTH A FIRE FIGHTERS LIFE.

INCIDENT NAME: <h2 style="text-align: center;">BAR COMPLEX</h2> Approved by Jennifer Boyd SOF1	DATE PREPARED: <h2 style="text-align: center;">SEPTEMBER 16, 2006</h2>	OPERATIONAL PERIOD: <h2 style="text-align: center;">SEPTEMBER 17 2006 DAY</h2>
	TIME PREPARED: <h2 style="text-align: center;">1800 HOURS</h2>	

Incident Radio Communications Plan		1. Incident Name PIGEON		2. Operational Period 09/17/06 Sunday Day Shift 0700 - 1900	
3. Basic Radio Channel Utilization					
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
NIFC	1	TAC 1	RX 169.1500N TX 169.1500N	HELENA GROUP, DIVS P/Q	
King	2	TAC 2	RX 163.1750N TX 163.1750N	NORTH GROUP,	
NIFC	3	TAC 3	RX 168.5500N TX 168.5500N	BARNEY GROUP DIVS A	
NIFC	4	TAC 4	RX 168.6750N TX 168.6750N	DIVS J, K, B	
King	5	TAC 5	RX 154.280 TX 154.280	UNASSIGNED	STATE WHITE 1
King	6	TAC 6	RX 154.265 TX 154.265	UNASSIGNED	STATE WHITE 2
King	7	TAC 7	RX 154.295 TX 154.295	UNASSIGNED	STATE WHITE 3
King	8	COMMAND REPEATER	RX 173.0375N TX 167.3250N	ALL DIVS, UNITS	IRONSIDES MTN WEST C-12
King	9	COMMAND REPEATER	RX 166.2375N TX 168.5375N	ALL DIVS, UNITS	CECIL LAKE NORTH C-22
King	10	TAC 10	RX 151.4750 TX 151.4750	UNASSIGNED	CDF CH 13
NIFC	11	COMMAND REPEATER	RX 166.2750N TX 169.1125N	ALL DIVS, UNITS	HAYFORK-BALLY PK SOUTH C-26
NIFC	12	COMMAND REPEATER	RX 165.0000N TX 167.9875N	ALL DIVS, UNITS	WEAVER-BALLY PK EAST C-24
NIFC	13	AIR/GROUND	RX 164.0000N TX 164.0000N	AIR/GROUND	
NIFC	14, 16	AIR GUARD	RX 168.6250N TX 168.6250N Tone 110.9	AVIATION CONTACT	EMERGENCY USE ONLY
4. Prepared by (Communications Unit) BARRY MATHIAS (COML)				5. Date Prepared 09/16/06	6. Time Prepared 1746

MEDICAL PLAN	1. INCIDENT NAME Bar Complex	2. DATE PREPARED 09-16-06	3. TIME PREPARED 1730 hrs	4. OPERATIONAL PERIOD 09-17-06 Day Shift 0700 to 1900 Hours				
5. INCIDENT MEDICAL AID STATIONS								
MEDICAL AID STATIONS	LOCATION	PARAMEDICS						
		YES	NO					
Junction City Base	Base Camp - Frontline Trailer	XX						
Helena Staging "TRINITY 308" ALS AMB	In Div as directed by DIVS and Safety Officer	XX						
6. TRANSPORTATION								
A. AMBULANCE SERVICES								
NAME	ADDRESS	PHONE	PARAMEDICS					
			YES	NO				
Trinity County Life Support, 301, 302	250 Main St. Weaverville Use 911	530 623 2500	XX					
Trinity County Sheriff / Air Ambulance	Weaverville Dispatch	530 623 8127	XX					
Hoopa Ambulance Service	Willow Creek & Hoopa	530 625 4180	XX					
AMR Redding-(5 units, 1 hr ETA)	4989 Mountain Lake Blvd, Redding	530 246 9111	XX					
Mercy Ambulance-(3 units, 1 hour ETA)	2185 Kenyon Ave. , Redding	530 225 6290	XX					
7. RECEIVING HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Mt Community Med Serv	410 N Taylor, Weaverville Lat. 40 44.31 Long. 122 56.39	5 min	15min	530 623 5541	XX			XX
Shasta Reg Med Center	1100 Butte St, Redding, CA Lat. 40 35.09 Long. 122 23.26	25min	60min	530 244 5353	XX			XX
Mercy Reg. Med. Cent. Trauma Center	2175 Rosaline Ave, Redding Lat. 40 43.20 Long. 122 23.60	25min	60min	530 225 7201	XX			XX
UCD Medical Center Trauma Center	2315 Stockton Blvd, Sac. Lat. 3 833.30 Long. 121 27.30	1.5hr	3.5hr	916 734 3844 & 0203	XX		XX	
8. MEDICAL EMERGENCY PROCEDURES								
LINE EMERGENCY: The Crew Supervisor shall contact Division / Group Supervisor with patient complaint, condition and location. <ul style="list-style-type: none"> • Division Group Supervisor shall: <ul style="list-style-type: none"> ○ Contact Medical Unit Leader or Communications ○ Request Line EMT and/or Trinity 308 to respond to location or pickup point. • Line EMT or Trinity shall make patient report to MEDL • MEDL and Communications shall make all additional notifications. • MEDL will coordinate the appropriate transportation with assistance from Line EMT and Division Group Supervisor. <ul style="list-style-type: none"> ○ Ground ALS unit to local hospital ○ Air ALS for Trauma Center and critical patients CAMP EMERGENCIES The crew supervisor shall contact MEDL or communications and medical staff or Frontline Staff will respond to evaluate treat and transport the patient.					INJURY REPORTING PROCEEDURES NATURE OF INJURY _____ STABLE OR UNSTABLE AGE _____ MALE FEMALE LOCATION OF PATIENT _____ TRANSPORTATION GROUND AIR WT _____ POINT OF PICKUP _____ LAT LONG _____ PATIENT UNIT ID _____ EQUIPMENT NEEDED _____ IS AN EMT WITH THE PATIENT: YES NO NOTE: DO NOT GIVE PATIENTS NAME OVER THE RADIO			
<ul style="list-style-type: none"> • <u>Trinity Sheriff's Dept. will dispatch any requested Air/Ground Ambulances including CHP (H 14) and or Coast Guard Rescue @ 530 623 8127</u> • Inversion contingency, hike patient out, ambulance will meet at designated location for pick up. Klamath Dispatch , at direction of DIVS, #'s Bus 1-530-841-4600, Emergency 1-530-842-3515 • Add 2 hours to all ground ambulance transportations from Denny Spike Camp. • Add 10 minutes to all air ambulance transportations from Denny Spike Camp. 								
ICS 206 8-78	9. PREPARED BY (MEDICAL UNIT LEADER) Kevin Klar MEDL (T)	10. REVIEWED BY (SAFETY OFFICER) , SOF						