

Cabin Fire



Tuesday

August 04, 2015

Day 0600 - 2200

**CA SQF 002313
P5JOFL15**

Provide for Safety of All Incident Personnel and Public at all times.

Management Objectives:

Protect Critical Little Kern Golden Trout, Mountain Yellow Legged Frog, and Spotted Owl habitats.
Protect Golden Trout Wilderness values and the South Mountaineer Research Natural Area (RNA).
Minimize impact to air quality.
Provide for timely and positive communications with local communities and public officials.
Keep costs commensurate with values at risk.

Control Objectives:

Keep the fire:
East of the Summit Trail and Golden Trout wilderness boundary to protect values at risk.
North of the North Fork Tule River.
Keep the fire from burning inholdings at Pecks Cabin area, Lion Meadow, Burnt Corral, Grey Meadow grazing permittee cabin and Sequoia Crest.

6. WEATHER FORCAST FOR OPERATIONAL PERIOD

Temperatures trends will show little daily change. Humidity recovery overnight will remain poor.

7. GENERAL/SAFETY MESSAGE

While working the fires edge continually assess escape routes and safety zones.

8. ATTACHMENTS (- X IF ATTACHED)

<input checked="" type="checkbox"/> 202	<input checked="" type="checkbox"/> SAFETY MESSAGE / LCES	<input type="checkbox"/> TRANSPORTATION MAP
<input checked="" type="checkbox"/> 203	<input checked="" type="checkbox"/> WEATHER	<input checked="" type="checkbox"/> INCIDENT MAP
<input checked="" type="checkbox"/> 204	<input checked="" type="checkbox"/> AIR OPERATIONS SUMMARY	<input type="checkbox"/>
<input checked="" type="checkbox"/> 205	<input type="checkbox"/> HUMAN RESOURCE	<input type="checkbox"/>
<input checked="" type="checkbox"/> 206	<input type="checkbox"/> ICP / CAMP MAP	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> FIRE BEHAVIOR	<input checked="" type="checkbox"/> ICS 214

9. PREPARED BY (PLANNING SECTION CHIEF)

Christy Neil

10. APPROVED BY (INCIDENT COMMANDER)

Derry McLean

FIRE WEATHER FORECAST

FORECAST NO. 3

NAME OF FIRE: Cabin

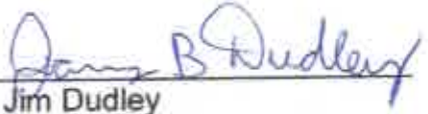
PREDICTION FOR: Tuesday, August 4, 2015

UNIT: Sequoia National Forest

TIME AND DATE

FORECAST ISSUED: 2000 Monday 08/03/15

SIGNED:



Jim Dudley

Incident Meteorologist

WEATHER DISCUSSION: Low pressure well west of the California coast combined with high pressure over Northern Baja California will keep a dry and stable southwest to west flow over the fire through Wednesday. On Thursday, monsoonal moisture will begin to move into Southeast California and this will bring some cumulus cloud buildups over the Sierra crest. Low pressure will then move across Northern California Friday and Saturday bringing drier and more stable air in southwest flow. Temperatures trends will show little daily change. Humidity recovery overnight will remain poor.

.TUESDAY...

SKY/WEATHER.....Mostly Sunny.
CWR.....0.
MAX TEMPERATURE.....67-74.
MIN HUMIDITY.....17-24 percent.
EYE LEVEL WINDS.....South to Southwest 3-5 gusts to 8 mph.
SURROUNDING RIDGE...West 12-17 mph.
SMOKE LAYER.....Lifting after 1000.
MIXING HEIGHT.....Increasing to around 10000 feet agl.
TRANSPORT WINDS.....Southwest 20 mph.

.TUESDAY NIGHT

SKY/WEATHER.....Clear.
CWR.....0.
MIN TEMPERATURE.....50-55.
MAX HUMIDITY.....45-55 percent.
EYE LEVEL WINDS.....Downslope 2-5 mph.
SURROUNDING RIDGE...West 10-15 mph.
SMOKE LAYER.....Setting up after 2200.
MIXING HEIGHT.....Lowering to around 500 feet agl.
TRANSPORT WINDS.....Northwest 4 mph.

.WEDNESDAY...

SKY/WEATHER.....Mostly Sunny.
CWR.....0.
MAX TEMPERATURE.....66-73.
MIN HUMIDITY.....19-25 percent.
EYE LEVEL WINDS.....South to Southwest 2-5 mph with gusts to 9 mph.
SURROUNDING RIDGE...West 12-17 mph.
SMOKE LAYER.....Lifting after 1000.
MIXING HEIGHT.....Increasing to around 10000 feet agl.
TRANSPORT WINDS.....Southwest 25 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: Wildland Fire
FIRE NAME: Cabin	OPERATIONAL PERIOD: Day Shift 8/4/2015
DATE ISSUED: 8/3/2015	TIME ISSUED: 2000
UNIT: Sequoia NF	SIGNED: Bob Patton FBAN

INPUTS

WEATHER SUMMARY: *See attached Incident Meteorological Forecast*

Discussion:

Mostly sunny
Max Temp: 67-74°
Min RH: 17-24%
Eye level Winds: South-Southwest 3-5 gusts to 8 mph
Ridgetop: West 12-17 mph

FIRE BEHAVIOR

GENERAL:

The fire is burning in mixed conifer between 7000-8000'. Live fuel moisture is at a critical low between 50-70%. Hot and dry weather continues to dry out fuels outside surrounding the fire perimeter. Yesterday's fire activity has been the most active so far. Another push to the east occurred towards H2 at approximately 16 ch/hr. Today's fire behavior will be similar to yesterday. Westerly Ridgetop winds will be favorable for holding yesterdays firing operation in Division M. Expect active surface fire, torching, group torching, spotting, and short crown runs.

Probability of ignition: 60-80% on exposed south aspects around 1400

Maximum Spotting Distance: .25

Rate of Spread: Up to 1-16, ch/hr. 16 ch/hr when receptive fuels come into alignment with slope and wind.

Division Y: Expect active surface fire, torching, group torching, and spotting. Undetected spotfires on the eastern flank could push the fire further east in receptive fuels when in alignment with slope and wind.

Division X: Expect active surface fire, torching, and group torching.

Division M: Westerly ridgetop winds will favorable for holding yesterdays burn operation.

Division Z: Undetected spotfires east of Little Kern River could be in alignment with the westerly winds. Good news is this is in the Lion Fire 2011.

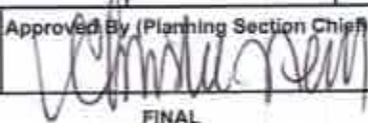
AIR OPERATIONS

Smoke inversion my impeded air operations in the morning.

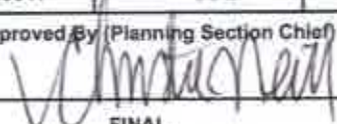
SAFETY

Scout work areas for fire weakened trees.

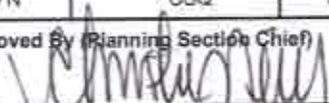
Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
CABIN			Branch:		Division/Group:	
2. Operational Period: DAY SHIFT					A	
Date/Time From: 08/04/2015 0600 TUE		Date/Time To: 08/04/2015 2200 TUE				
4. Operations Personnel						
OPERATIONS CHIEF		STEVEN PARR		PLANNING OPERATIONS		
				CHAD COOK JAY MILLER (T)		
DIVISION/GROUP SUPERVISOR		RANDY PREWITT AMY MCCLAVE (T)		AIR ATTACK SUPERVISOR		
				RUSS GRIPP		
BRANCH DIRECTOR						
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CALAVERAS WFM O-142			MATTHEW HILDEN	10	LINE SPIKE H2 / PAROLE SPIKE/0600	LINE SPIKE H2 / PAROLE SPIKE/2200
APACHE KID WFM O-219			MATT CLENINS	10	LINE SPIKE H2 / PAROLE SPIKE/0600	LINE SPIKE H2 / PAROLE SPIKE/2200
LANDS END WFM O-221		08/16	JOE PARR	10	LINE SPIKE H2 / PAROLE SPIKE/0600	LINE SPIKE H2 / PAROLE SPIKE/2200
PACK STRING # 1				1	LINE SPIKE H2 / PAROLE SPIKE/0600	LINE SPIKE H2 / PAROLE SPIKE/2200
PACK STRING # 2				1	LINE SPIKE H2 / PAROLE SPIKE/0600	LINE SPIKE H2 / PAROLE SPIKE/2200
READ O-147		08/16	JED CARLING	1	LINE SPIKE H2 / PAROLE SPIKE/0600	LINE SPIKE H2 / PAROLE SPIKE/2200
6. Control Operations/Work Assignments:						
<p>Monitor fire spread to the east.</p> <p>Check fire spread utilizing natural features to the north and south east.</p> <p>Utilize Wildland Fire Modules from H2 to support checking and securing fires edge utilizing natural features and minimal disturbance.</p>						
7. Special Instructions:						
<p>Utilize natural barriers and trail systems to secure fire edge. Reference MIST tactics (IRPG pg. 91)</p> <p>Review and adhere to the guidance in the IAP for Wilderness spike camp MIST and Cabin fire trail clearance guidelines.</p> <p>Pack strings will logistically support H2 via Click Creek Trail.</p>						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.6750 N	CSQ	170.5750 N	T8, 103.5	A
TACTICAL NIFC T1	2	168.0500 N	CSQ	168.0500 N	CSQ	A
AIR TO GROUND	14	167.9500 N	CSQ	167.9500 N	CSQ	A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
JASON ESCALERA					08/03/2015	2000

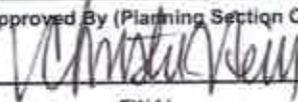
Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
CABIN			Branch:		Division/Group:	
2. Operational Period: DAY SHIFT			B / C			
Date/Time From: 08/04/2015 0600 TUE						Date/Time To: 08/04/2015 2200 TUE
4. Operations Personnel						
OPERATIONS CHIEF		STEVE PARR		PLANNING OPERATIONS		
				CHAD COOK JAY MILLER (T)		
BRANCH DIRECTOR				DIVISION/GROUP SUPERVISOR		
				MARK PATINO NICK BIANCHINI (T)		
AIR ATTACK SUPERVISOR		RUSS GRIPP				
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HC2IA COBRAS 6 C-21		GREG PELSMA	21	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
HC2IA BLACK EAGLES 6 C-20		KHARY ALLEN	23	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
HC2IA SEQUOIA 1 C-22	08/13	STEVE REYES	19	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
HC2I KARUK 1 C-9		DAVIS MEDFORD	20	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
HC2I HAPPY CAMP CREW 2 C-8	08/13	JESSE PARRY	20	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
TFLD O-137	08/15	JASON WINGARD	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
TFLD O-105	08/15	RON GREGOR	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
TFLD O-135	08/09	JASON MITCHELL	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
FEMP O-17	08/12	RYAN SCHLEIGER	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
FEMT O-15	08/12	ALEXANDER SPERLICH	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
SOFR O-154	08/16	WARREN MONTAGUE	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
READ O-45		STEPHANIE ROOT	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
READ O-148	08/16	MARK LOWREY	1	LINE SPIKE SUMMIT/JACOBSEN/	LINE SPIKE SUMMIT/JACOBSEN/	
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.6750 N	CSQ	170.5750 N	T8, 103.5	A
TACTICAL NIFG T2	3	168.2000 N	CSQ	168.2000 N	CSQ	A
AIR TO GROUND	14	167.9500 N	CSQ	167.9500 N	CSQ	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
JASON ESCALERA				08/03/2015	2000	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
CABIN			Branch:		Division/Group:	
2. Operational Period: DAY SHIFT					M	
Date/Time From: 08/04/2015 0600 TUE		Date/Time To: 08/04/2015 2200 TUE				
4. Operations Personnel						
OPERATIONS CHIEF		STEVEN PARR		PLANNING OPERATIONS		
				CHAD COOK JAY MILLER (T)		
BRANCH DIRECTOR				DIVISION/GROUP SUPERVISOR		
				SUNBEAR VIERRA JUSTIN GAGNON (T)		
AIR ATTACK SUPERVISOR		RUSS GRIPP				
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 BRECKENRIDGE C-1		08/12	JAMES ROBERTSON	18	LINE SPIKE PECKS CABIN/0600	LINE SPIKE PECKS CABIN/2200
HC1 SPRINGVILLE C-13		08/12	JACK MEDINA	17	LINE SPIKE PECKS CABIN/0600	LINE SPIKE PECKS CABIN/2200
HC2I SCORPIONS 2 C-24		08/16	ISIAN GARCIA	22	LINE SPIKE PECKS CABIN/0600	LINE SPIKE PECKS CABIN/2200
HELICOPTER CREW 530			LORENZO CASHDO	4	LINE SPIKE PECKS CABIN/0600	LINE SPIKE PECKS CABIN/2200
FEMP O-18		08/12	LANCE MENIER	1	LINE SPIKE PECKS CABIN/0600	LINE SPIKE PECKS CABIN/2200
FEMT O-36			MARCUS BAIR	1	LINE SPIKE PECKS CABIN/0600	LINE SPIKE PECKS CABIN/2200
SOFR			MICHAEL URQUIDES	1	LINE SPIKE PECKS CABIN/0600	LINE SPIKE PECKS CABIN/2200
READ O-146		08/16	MICHAEL WELKER	1		
6. Control Operations/Work Assignments:						
Patrol and hold previous day burn operations and coordinate any burning with operations. Monitor any spot fires. Utilize MIST tactics to confine fire spread to natural barriers.						
7. Special Instructions:						
Utilize natural barriers and trail systems to secure fire edge. Reference MIST tactics (IRPG pg. 91)						
Review and adhere to the guidance in the IAP for Wilderness spike camp MIST and Cabin fire trail clearance guidelines.						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.6750 N	CSQ	170.5750 N	T8, 103.5	A
TACTICAL NIFC T-1	2	168.0500 N	CSQ	168.0500 N	CSQ	A
AIR TO GROUND	14	167.9500 N	CSQ	167.9500 N	CSQ	A
9. Prepared By (Resource Unit Leader)		Approved By (Planning Section Chief)		Date	Time	
JASON ESCALERA				08/03/2015	2000	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
CABIN			Branch:		Division/Group:	
2. Operational Period: DAY SHIFT					Y	
Date/Time From: 08/04/2015 0600 TUE		Date/Time To: 08/04/2015 2200 TUE				
4. Operations Personnel						
OPERATIONS CHIEF		STEVE PARR		PLANNING OPERATIONS		
				CHAD COOK JAY MILLER (T)		
BRANCH DIRECTOR				DIVISION/GROUP SUPERVISOR		
				BILLY STEERS		
AIR ATTACK SUPERVISOR		RUSS GRIPP				
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 HORSESHOE C-4		08/14	JOE GONZALES	21	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
HC1 TRUCKEE C-7		08/13	BOBBY HUBBY	21	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
TFLD O-195		08/16	CHRISTOPHER MORALES	1	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
FEMP O-73		08/15	SERGIO ZAVALA	1	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
FEMP O-74		08/15	MOISES GALLARDO	1	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
SOFR O-152		08/16	DON GARRINGER	1	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
SOFR O-153		08/16	DOUGLAS WELBOURN	1	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
ARCH O-43		08/14	ALEX VERDUGO	1	LINE SPIKE H2 / PAROLE CABIN/0600	LINE SPIKE H2 / PAROLE CABIN/2200
6. Control Operations/Work Assignments:						
Crews to confine fire spread utilizing natural features with minimal ground disturbance and chainsaw use from H2 moving east.						
7. Special Instructions:						
Utilize natural barriers and trail systems to secure fire edge. Reference MIST tactics (IRPG pg. 91)						
Review and adhere to the guidance in the IAP for Wilderness spike camp MIST and Cabin fire trail clearance guidelines.						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	168.8750 N	CSQ	170.5750 N	T8, 103.5	A
TACTICAL NIFC-T5	5	166.7250 N	CSQ	166.7250 N	CSQ	A
AIR TO GROUND	14	167.9500 N	CSQ	167.9500 N	CSQ	A
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
JASON ESCALERA					08/03/2015	2000

AIR OPERATIONS SUMMARY

PREPARED BY: John Keesee

PREPARED DATE/TIME: 8/03/2015 @ 2100

1. INCIDENT NAME: Cabin

2. OPERATIONAL PERIOD DATE: 8/04/2015 START TIME: 0700 END TIME: 2100 SUNRISE: 0604 SUNSET: 1959

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

Possible downdrafts and gusty winds due to thunderstorm activity
 Do not fly buckets/slings over residential areas.
 Follow Golden trout Wilderness water drops protocol. See attached documentation and watershed maps for guidance.
 Sanitize buckets before changing dip sites

4. MEDEVAC A/C:
 Day-order thru
 Helibase for available
 helicopter
 Night-Order 408 thru
 dispatch

5. TFR: 5/3078
 Radius: 5 NM
 Altitude: 11,000 MSL
 Center point: Lat: 36 15.062
 Long: 118 33.030

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA # / Base(s)
AOBD: Isi Solis	760-549-3134	AIR/AIR FW:		172.4375	Airtankers	No aircraft assigned
AOBD(I): Ray Ucha	951-903-4136	AIR/AIR RW:	123.1750		Leadplanes	No aircraft assigned
ASGS: Shawn Whittington	661-330-0132	AIR/GROUND:		167.950		
ATGS: Russ Gripp Ray Blackburn	530-598-4172 661-547-4205	COMMAND:			ATGS Aircraft	AA-1KG AA-17V
HLCO:		COMMAND:			Other	
PMINT HEBM: Brad Corbin	559-542-2301	COMMAND RPT	Rx: 168.6750 Tx: 170.5750			
PVILLE HEBM: Cindy Bradley	559-916-9355	DECK FREQ:		163.100		
Porterville Dispatch:	559-781-5780	TOLC FREQ:		163.100		
ATB MGR: Raul Contreras	559-789-0191					

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA #	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA #	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
H530	2	205A1++	Pmint	0700	0800	A-7	561AJ	1	BV234	PVILLE	0700	0800	A-10
H523	2	205A1++	Pmint	0700	0800	A-2	6BH	1	S70	PVILLE	0700	0800	A-16 maintenance
H408	2	205A1	Keene	1900	1900	Night Hoist Rescue							
H554	2	205A1++	PVILLE	0700	0800	A-18							
H510	2	205A1++	PVILLE	0700	0800	A-20							

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 applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Water Drops	Maggie dip site: 36° 16.746 X 118° 37.296 Little Kern dip site: 36 12.273 X 118 27.541	0800	Hellbase	Fire
Retardant	No retardant approved for wilderness.			
HLCO	Not assigned			
Cargo	Fly food, gear, and logistical support out to fire.	0800	Peppermint Helibase	Fire
Passengers	Crews TBD. Fly Misc. overhead	0800	Peppermint Helibase	H-1
Recon	Request thru Air ops.	0800	Porterville Helibase	Fire
Communications				

SAFETY MESSAGE

August 4, 2015 Day Shift

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

- While working the fires edge continually assess escape routes & safety zones.
- Post lookouts throughout your shift.
- If burning make sure all crews are aware of the plan.
- Know where your EMTs are, brief your folks on their locations
- Keep your crew well hydrated before, during, and after shift, heat problems can be life threatening, watch out for each other, encourage fluids, three waters for every Gatorade is good rule of thumb
- Take care of all your medical needs immediately (blisters, cuts, etc) your Medics & EMT's are there to help. Don't put these minor issues off.
- Bears live here, keep your spike camps clean, and have all trash removed daily.

Look Up, Look Down, Look Around

*Fuel Characteristics – Assess prior to beginning operations.

*Fuel Moisture – Read daily shift plan and assess on site

*Fuel Temperature – Varies with exposure to direct sunlight.

*Terrain & Fuel Accumulations – Scout prior to beginning Operations and during operations.

*Wind – Measure, observe, feel and notice changes.

*Atmospheric Stability – Observe.

*Fire Behavior – Monitor constantly prior to and during operations.

*Safety – Ask questions in unfamiliar situations.

The only dumb question is the one that wasn't asked..

ICS 205 INCIDENT RADIO COMMUNICATIONS PLAN

Incident Name
Cabin Fire

Date & Time Prepared
08/03/15 2100 HRS

Operational Period Date/Time
08/04/15 Day

Ch #	Function	Channel Name/Frequency Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/MAC	TX Freq N or W	Tx Tone/MAC	Mode A, D or M	Remarks
1	Command	SCF CH 2	All Divisions	168.6750 N	CSQ	170.5750 N	T8,103.5	A	Tone 8 - Jordan Peak
2	Tactical	NIFC T1	Div A & M	168.0500 N	CSQ	168.0500 N	CSQ	A	
3	Tactical	NIFC T2	Div B/C	168.2000 N	CSQ	168.2000 N	CSQ	A	
4	Tactical	NIFC T3	Div X	168.6000 N	CSQ	168.6000 N	CSQ	A	
5	Tactical	NIFC T5	Div Y	166.7250 N	CSQ	166.7250 N	CSQ	A	
6	Tactical	NIFC T6	Div Z	166.7750 N	CSQ	166.7750 N	CSQ	A	
7	Tactical	NIFC T7	TBD	168.2500 N	CSQ	168.2500 N	CSQ	A	
8	Tactical	R5 TAC4	TBD	166.5500 N	CSQ	166.5500 N	CSQ	A	
9	Tactical	R5 TAC5	TBD	167.1125 N	CSQ	167.1125 N	CSQ	A	
10	Tactical	R5 TAC6	TBD	168.2375 N	CSQ	168.2375 N	CSQ	A	
11									
12									
13	Command	SCF CH 4	IA	168.7750 N	CSQ	170.6000 N	T8,103.5	A	"Porterville" Back Up CMD Ch
14	Air to Ground	AVG PRI	All Divisions	167.9500 N	CSQ	167.9500 N	CSQ	A	
15	MEDICAL	CALCORD	All Divisions	156.0750 N	T6,156.7	156.0750 N	T6,156.7	A	Medical Tactical
16	Air Guard	AIR GUARD	All Divisions	168.6250 N	CSQ	168.6250 N	T1,110.9	A	Urgent Aircraft Contact
17	Air to Ground	R5 AG 41	IA	167.4750 N	CSQ	167.4750 N	CSQ	A	
18	Air to Ground	R5 AG 24	IA	168.6375 N	CSQ	168.6375 N	CSQ	A	
19	Tactical	FS COMM	TBD	168.6125 N	CSQ	168.6125 N	CSQ	A	
20	Air Guard	AIR GUARD	All Divisions	168.6250 N	CSQ	168.6250 N	T1,110.9	A	Urgent Aircraft Contact

Approved By & Position Title: *[Signature]*
 COM1 KODY KERWIN
 Incident Location: SPRINGVILLE
 County: TULARE State: CA Latitude: N 36 9.072, Longitude: W 118 48.074

Convention calls for frequencies to show four digits to the right of the decimal point, followed by either an "N" or a "W", N being Narrow, W being Wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a base station, mobile or portable radio. Repeater and base stations will be programmed with the Rx and Tx reversed.

OST=Operator Selectable Tone

Incident Commander & Staff			
IC	877-568-0458	Safety	877-568-0453
INFO		Resource Advisor	
HR		Liaison	877-568-0454
Operations			
OPS	877-568-0452	Air Operations	
Staging Manager			
Planning			
Plans Chief	877-582-4412	Resources	877-574-5148
Situation	877-557-1618	Situation Fax	
Check in/Demob Fax	877-568-0960	Check in / DEMOB	801-893-9400
Fire Behavior	877-532-3657		
Logistics			
Logs Chief	559-361-2625	Comms Radio	877-544-1005
COMMS COML	877-540-5815	Comms Radio	877-540-5849
COMMS FAX		COMMS TECH	877-540-5815
Food	877-562-4847	Medical	877521-8889
Security		Ground Support	
Supply	877-562-4847	Facilities	
Ordering	559-361-2346	R&D	559-361-2486
Computer Spec	530-391-2939	Order Fax	801-893-9402
Finance			
Finance Fax	801-893-9401	COMP / Claims	
Finance	877-376-9037	Training	877-525-7074
Finance	877-575-2241		
		Updated 08/03/15 20:00 DuVall	

MEDICAL PLAN 206 ICS CIIMT-1	1. INCIDENT NAME CABIN FIRE	2. DATE PREPARED AUGUST 03, 2015	3. TIME PREPARED 1600 hrs	4. OPERATIONAL PERIOD August 04, 2015 Day 0600-2200 hrs
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5. INCIDENT MEDICAL AID STATIONS:				
MEDICAL AID STATIONS	LOCATION	PARAMEDICS		
		YES	NO	
Cabin Incident ICP	37058 Balch Park Road, Springville	911		

6. TRANSPORTATION

A. AIR AMBULANCES

NAME	LOCATION	PHONE	PARAMEDICS	
			YES	NO
Kern County H-407 (ALS, Hoist, 24 Hr OPS)	Visalia, CA	CCICC Porterville (559) 781-5780	X	
CHP H-40 (ALS, Hoist, Day OPS)	Fresno, CA	CCICC Porterville (559) 781-5780	X	
Air Ambulance (ALS)	Bakersfield, CA	CCICC Porterville (559) 781-5780	X	

B. GROUND AMBULANCES

NAME	LOCATION	PARAMEDICS	
		YES	NO
Imperial Ambulance Medic 864	Summit Trailhead Incident Staging (24 Hour Resource)	X	
AMR / Imperial Ambulances	Porterville / Springville - 911 request thru Porterville ECC (559) 781-5780	X	

7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CTR	
		AIR	GRND		YES	NO	YES	NO
Sierra View Hospital (Basic)	465 West Putnam, Porterville	30Min	90Min	(559) 784-1110		X		X
San Joaquin Comm Hospital (Burn /Stroke/Cardiac)	2615 Chester Ave, Bakersfield N 35 23.01 x W 119 01.08	45Min	2.5Hrs	(661) 869-6200	X		X	
Kern Medical Center (KMC) (Trauma II)	1830 Flower St, Bakersfield N 35 23.03 x W 118 58.05	45Min	2.5Hrs	(661) 326-2667	X			X
Regional Medical Center (RMC) (Trauma I/Burn/Stroke/Cardiac)	2823 Fresno St, Fresno N 36 4419.8 x W 119 4707.8	27Min	2.7Hrs	(559) 459-7427 EMS (559) 459-4220 BURN	X		X	

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

Crew Supervisor contact Division Supervisor/Operations with patient complaint, condition and location.

Designate a point of contact who shall remain with the patient for direct link information

Division Supervisor/Operations contacts Porterville ECC on Command Net:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on Command Net
- Medical Unit Leader will:
 1. Contact Porterville ECC dispatch ground/air transport resources
 2. Notify receiving hospital of injury status.
 3. Develop primary and contingency transport plan
 4. Notify Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY:

Contact Medical Unit Leader on Command Net, LOGS Net, Medical Unit (559) 361-1980 with patient complaint, condition and location

Designate a point of contact who shall remain with the patient for direct link information

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
- Medical Unit Leader will:
 1. Contact Porterville ECC to dispatch ground / air transport resources
 2. Notify receiving hospital of injury status
 3. Develop primary and contingency transport plan

206 ICS CIIMT-1	9. PREPARED BY: (Medical Unit Leader) Rodd Mascis MEDL (T) Brian Wisler MEDL Medical Unit (559) 361-1980 <i>R-W</i>	10. REVIEWED BY: (Safety Officer) Jennifer Boyd SOF1 (559) 361-0953 <i>JSB</i>
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Injury or Incident Communications Protocol

Declare: Medical Emergency or Non-emergency Medical transport

Best transport method: Ambulance Helicopter Vehicle

Location _____

Situation _____

Any special equipment required _____

Number of injured _____ Point of contact with the patient _____

Closest pick up point (DP, Helispot) _____

LOC _____ Resp. _____ Pulse _____ BP _____ Weight _____

Injury _____ Agency (No Names) _____

Medical History/Allergies _____

Air Transportation Triage

	Ground or Air Ambulance to Hosp	Transport to Med Unit
Mechanism	Hit by a falling tree or large branch Fall of 10' or more Insect bite with shortness of breath Signs of heat stroke (hot, dry, disoriented) Burn Injury greater than 1% body area	Minor dehydration Cut or laceration with bleeding controlled Minor bites and Stings Minor burns
Area Injured	Significant Blunt or Penetrating Trauma to Head, Neck, Chest, Abdomen or pelvis Any Arm or Leg fracture above the Joint	Minor blunt trauma Minor penetrating trauma Extremity sprains and strains Simple fracture below elbow or knee
Symptoms	Disoriented Chest Pain or Shortness of Breath Weak or absent radial pulse Pale, cold and sweating	Alert and oriented No shortness of breath Good pulses

Medivac Sites

If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response.

*****Designate a point of contact whom shall remain with the patient for direct link information*****

The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.

Wilderness Spike Camp MIST

Campsite Considerations

Site Location

- Coordinate with a Resource Advisor in choosing a site with the resource protection and safety concerns in mind.
- If existing campsites are not available, select campsites not likely to be observed by visitors
- Locate facilities outside of wilderness whenever possible.
- Use existing campsites such as dispersed sites used by hikers if possible.
- Evaluate short-term low impact camps such as coyote or spike versus use of longer-term higher impact camps.
 - When there are small groups try to disperse use.
 - In the case of larger camps: concentrate, mitigate, and rehabilitate.
- New site locations should be on durable surfaces such as dirt, sandy soils, or openings with heavy timber.
- Avoid camps in meadows, along streams or on lakeshores. Locate at least 200 feet from these sensitive areas.
- Consider impacts on both present and future users.

Camp Layout

- Use "leave no trace" camping techniques.
- Lay out the camp components carefully from the start. Define cooking, sleeping, latrine, and water supply.
- Consider fabric ground cloth for protection in high use areas such as around cooking facilities.
- Constantly evaluate the impacts which will occur, both short and long term.
- Do not use nails in trees.
- Prepare bedding and campfire sites with minimal disturbance to vegetation and ground.
 - Do not clear vegetation or trench to create bedding sites.
- Minimize the number of trails and ensure adequate marking.
- Monitor travel routes for damage and mitigate by:
 - Dispersing on alternate routes or
 - Concentrating travel on one route and rehabilitate at end of use.

Personal Sanitation:

- Carry water away from lakes and streams for bathing and sanitation.
 - Designate a common area for personnel to wash. Provide fresh water and biodegradable soap.
 - Do not introduce soap, shampoo or other chemicals into waterways. Use these items at least 200 feet away from waterways.
 - Dispose of wastewater at least 200 feet from water sources.
- Toilet facilities
 - Provide portable toilets at areas where crews are staged.
 - Use commercial portable toilet facilities where available. If not, a latrine hole should be utilized.
 - Toilet sites should be located a minimum of 200 feet from water sources.
 - Holes should be dug 6-8 inches deep.
 - If more than 1 crew is camped at a site, strongly consider portable toilets and remove waste.

Food Storage

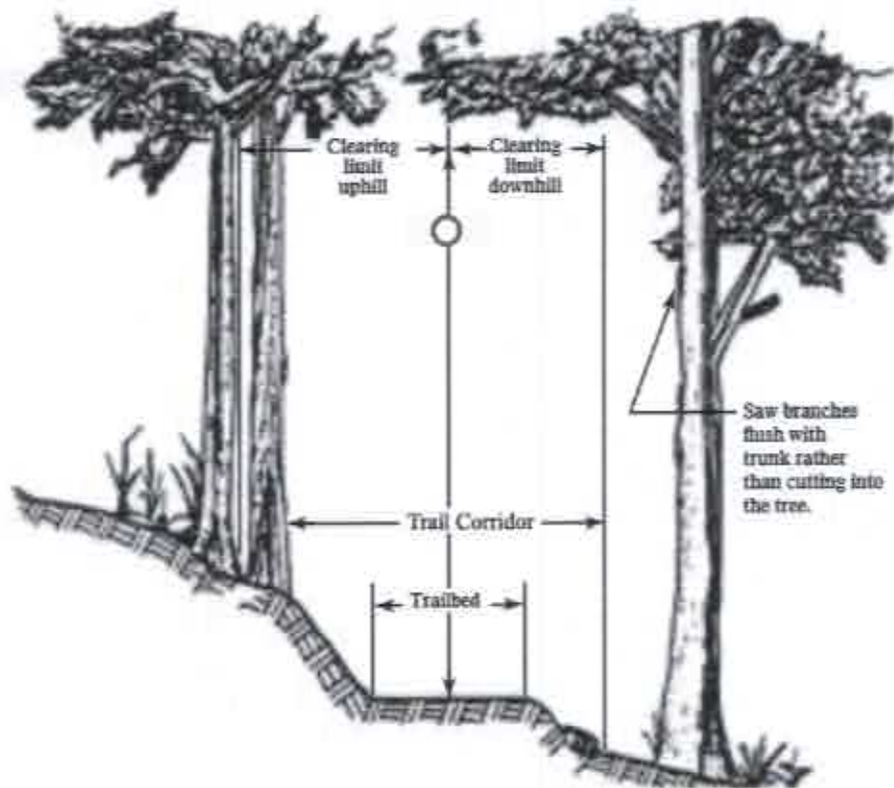
- Place all food in bear proof containers and/or have a camp manager monitoring food at all times.
- Store food so that it is not accessible to wildlife, away from camp and in animal resistant containers.
- Do not let garbage and food scraps accumulate in camp.
- Keep a clean camp and store food and garbage so it is unavailable to bears. Ensure items such as empty food containers are clean and odor free, never bury them.
- Don't burn plastics or aluminum – "pack it out" with other garbage.

Campfires

- Use stoves for cooking, when possible.
- Use dead and down wood for the fire and scatter any unused firewood.
- If a campfire is used limit to one site and keep it as small as reasonable.
- Build either a "pit" or "mound" type fire. If a campfire is built, leave no trace of it and avoid using rock rings.
- Do not burn plastics or metal.

Cabin Fire Trail Clearing Guidance

Clearing Limits



Trailbed width is 3 feet wide

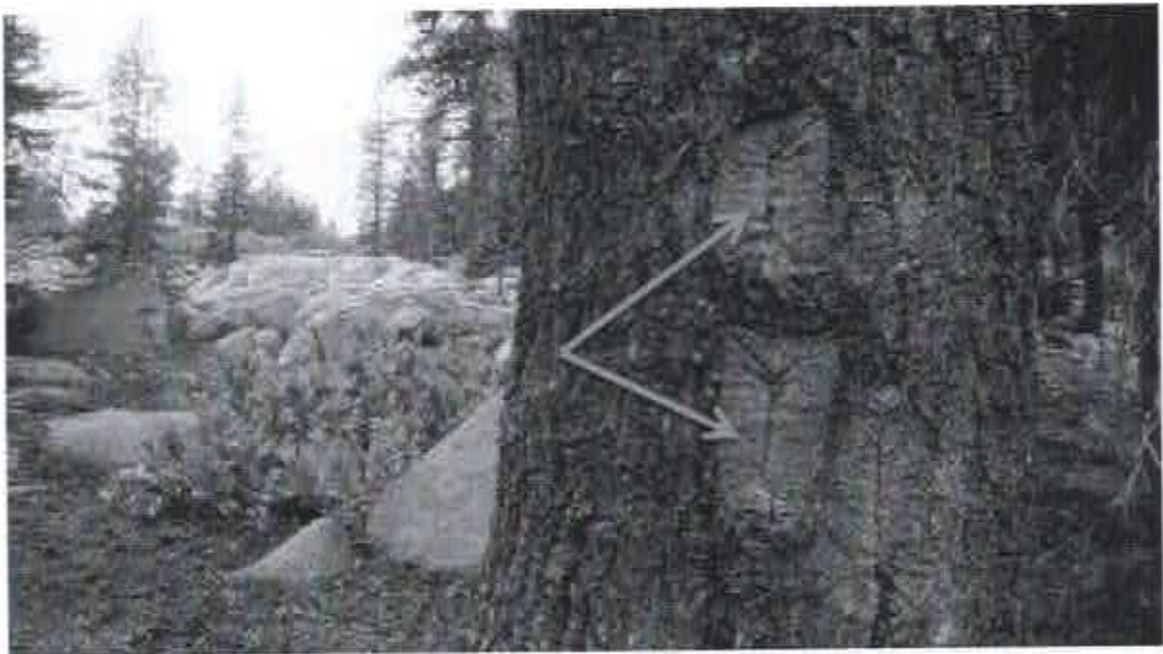
- Remove obstacles, such as rocks or fallen trees, from the Trailbed and place outside of the Trail Corridor to make it possible to ride or walk on the tread.
- If a trail crosses riparian vegetation adjacent to streams and meadows, do not cut/remove any ground vegetation. Pruning branches hanging over the Trailbed and Trail Corridor is okay.

Trail Corridor is 8 ft wide by 10 ft high (Saw cut 4ft from both sides of Trailbed).

- Clear brush to the ground and scatter pieces outside of the Trail Corridor
- Remove fallen trees
 - If rounds are created, place outside of Trail Corridor and hidden from view as best as possible. Do NOT roll rounds down into drainages.
- For live trees on the outside of the corridor, but with branches hanging into
 - Saw branches flush with trunk rather than cutting into the tree (see figure above)
- Remove hazardous trees, if safe to do so, that are hanging over/within the trail corridor.
- **DO NOT** cut trees with blaze marks. These are two rectangular shapes, one on top of the other, indicating trail locations (see following below).



Example of a trail blaze mark on a tree. Sizes may vary.



Example of an old tree blaze mark that is partially healed.

