Cabin Fire



Thursday

August 06, 2015

Day 0600 - 2200

Day Briefing 0600 Radio Briefing 0700

> CA SQF 002313 P5JOFL15

	INCIDENT	OBJE	CTIVES	1. INCIDE	NT NA	AME 2. DA	TE EPARED	3. TIME PREPARED
				Ca	bin	8/0	05/15	1800
4.	OPERATION	AL PE	RIOD (DATE/TI	ME)				
		Augu	st 6, 2015 060	00 - 2200 D	ay O	perational l	Period	
5.	GENERAL C	ONTRO	OL OBJECTIVE	S FOR THE INC	CIDEN	T (INCLUDE	ALTERN	NATIVES)
Pu qu Er	etics. irpose - to prot iality and critic id state - Every	tect priv cal habi	ate inholdings, co	ommunities and	adjace	nt properties, n he Sequoia Nati	ninimize	
6. WEA	THER FORCAST FOR Par		ONAL PERIOD dy with morning	smoke. A 20% o	hance	of thunderstori	ns after l	600.
7. GEN	ERAL/SAFETY MESS				******		(120-b) (
		Н	ydration: Watch	out for Each Of	her - 1	t's the best defe	nse!	
8. ATT	ACHMENTS (X IF	ATTACHE	D)					
\boxtimes	202	⊠ s.	AFETY MESSAC	E / LCES	\boxtimes	TRANSPORT	ATION N	MAP
\boxtimes	203	× w	EATHER		\boxtimes	INCIDENT M.	AP	
\boxtimes	204	× A	IR OPERATION	S SUMMARY				
\boxtimes	205	Н	UMAN RESOUR	CE				
\boxtimes	206		P / CAMP MAP					
		× FI	RE BEHAVIOR		\boxtimes	ICS 214		
		9. PR	EPARED BY (PLANNIN	G SECTION CHIEF)		10. APPROVED BY	(INCIDNE	

ICS 202

ORGANIZATION ASSIGNMENT LIST (ICS-203)

1. Incident Name: CABIN	FIRE	2. Operation D	nal Period: AY		e From: 8/6/201: ne From: 0600		Date To: 8/6/2015 Time To: 2200
3. Incident Commander	2.77(2)		7. Operation	100000000			
Incident Commander	Jerry McGowan / Zeph			Chief	Steve Parr		
Deputy IC	Mike Dietrich		Planning	Ops	Chad Cook / Jay	Miller (t)	
Safety Officer	Jennifer Boyd / Doug M	ckelvey			Brai	nch I	
Public Information Officer	Hadley / Allison / Gibbs	(t)	Branch Director				
Liaison Officer	Robbin Ekman / Steve !	2000000	Division/	Group	Α	Randa	Prewitt / Amy McClave (t
			Division/	Group	B/C	Mark P	atino / Nick Bianchini (t)
4. Agency/Organization	Representatives:		Division/	Group	M	Sunbe	ar Vierra
Agency Administrator	Kevin Elliott		Division	Group	Z	Unstaf	fed
Agency Admin Rep.	Eric La Price		Division	Group	X	Jay Be	rtek
CAL FIRE	Stan Machado / Jim Kral		Division/	Group	Y	Billy S	teers
Tulare S.O.	Keith Douglass				Continger	ncy Bran	ch
Tulare OES	Sabrina Bustamante		Branch Di	rector	Peter Tolosano /		and the same of th
Tulare Lo. Fire	Charles Norman / Clay	Smith	Division/				
Turne Co. Cité	Pranto Homan Coloy		Division/				
			Division/				
				3-4-5			
5. Planning Section							
Chief	Christie Neill / Gary Mo	ntgomery					
Resource Advisor Lead	Joshua Courter						
Resources Unit	Jason Escalera /Audre	y Evans					
Situation Unit	Joe Bishop / Nisha Van	Hees (t)					
Documentation Unit	Patricia Morales						
Demobilization Unit	Melody Fountain				Air Operat	ions Br	anch
FBAN / IMET	Patton / Naccarato (t)	/ Dudley		Air (Operations Br. Dir.	Isi Soi	s / Ray Ucha (t)
SOPL/LTAN	Wayne Cook / Cody W			Air Ta	actical Group Sup.	Russ	Gripp
GISS	Roberts / Powell / Jens	en		Air St	pport Group Sup	Shawr	Whittington
Training Specialist	Bob Rivelle / Anna Dini	1000					
CTSP	Jonathan Wilson						
6. Logistics Section:	CONTRACTOR AND ENGLISHED		8. Finance/	Admir	nistration Sectio	n:	
Chief	Dan Turner / Jim Hogg			Chief	Rene White / Jef	f Brower	(t)
IVERILE:	pport Branch		Tim	e Unit	Gloria McCabe		
Ordering Unit	Jeff Carter / Michael W	orford	Comp/Claims		Lisa Dow		
Facilities Unit	Tim Gardner / Nick Sat			st Unit			
Ground Support Unit	Dave Trussell		Procuremen		Byron Brown		
	ervice Branch						
Incident Com Mgr.	Scott LaRue		-				
Communications Unit	Kody Kerwin						
Medical Unit	Brian Wisler / Rodney	Mascis (t)					
Food Unit	Ricky Washington	- Joseph W.					3
9, Date/Time Prepared 8/05/15 2200		By: Audrey E	vans		Signat	ure. {	tuy ans

FIRE WEATHER FORECAST

FORECAST NO. 5

NAME OF FIRE:Cabin

PREDICTION FOR: Thursday, August 6, 2015

UNIT:Sequoia National Forest

TIME AND DATESIGNED:

FORECAST ISSUED: 2000 WEDNESDAY 08/05/15

Jim Dudley

Incident Meteorologist

WEATHER DISCUSSION: Low pressure off the West Coast will move across Northern California Thursday night and Friday. Moisture from Mexico will move north creating a favorable environment for thunderstorms lateThursday afternoon and evening. The focus of thunderstorms will remain along and near the Sierra Crest to the north and east of the fire. Moisture in lower levels will be limited therefore any storms that develop will likely be dry. Winds aloft will become southerly, however a quick return towesterly flow will occur by Friday. Temperatures will cool several degrees Friday with relative humidity trending noticeably higher. Dry weather with a southwest flow will then prevail for several days.

PR	* *	TITLE	CT	× 4	v	
. 1	п	UR	31	223	Ι.	**

SKY/WEATHER......Partly cloudy with morning smoke. A20 percent chance of

thunderstorms after 1600.

CWR.....10 percent.

LAL.....2.

MAX TEMPERATURE......67-77.

MIN HUMIDITY......13-23 percent.

EYE LEVEL WINDS......South to Southwest 3-5 gusts to 8 mph. Winds erratic in direction and gusty

near any thunderstorm.

SURROUNDING RIDGE...Southwest10-15mph.

SMOKE LAYER.....Lifting after 1000.

MIXING HEIGHT......Increasing to around 10000 feet agl.

TRANSPORT WINDS......Southwest20 mph.

THURSDAY NIGHT

SKY/WEATHER.....Mostly cloudy with a 20 percent chance of thunderstorms. Patchy smoke.

CWR......10 percent.

LAL.....2.

MIN TEMPERATURE 48-58.

MAX HUMIDITY.....55-65percent.

EYE LEVEL WINDS.......Downslope 2-4mph. Wind gusty near anythunderstorm.

SURROUNDING RIDGE...Southwest 10-15mph.

MIXING HEIGHT.....Lowering to around 1500 feet agl.

TRANSPORT WINDS......South 6 mph.

.FRIDAY...

SKY/WEATHER.....Partly cloudy.Cooler.

MAX TEMPERATURE......60-70.

MIN HUMIDITY......20-28percent.

EYE LEVEL WINDS......South to Southwest 2-5 mph with gusts to 9 mph.

SURROUNDING RIDGE...West 13-18mph.

MIXING HEIGHT.....Increasing to around 8000 feet agl.

TRANSPORT WINDS..... ... West 15 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER:6	TYPE OF FIRE: Wildland Fire
FIRE NAME: Cabin	OPERATIONAL PERIOD: Day Shift 8/6/2015
DATE ISSUED: 8/5/2015	TIME ISSUED:2000
UNIT: Sequoia NF	SIGNED: Chris Naccarato FBAN (t) Le Marie

INPUTS

WEATHER SUMMARY: See attached Incident Meteorological Forecast

Discussion:

Mostly sunny

Max Temp: 67-77° Min RH: 13-23%

Eve level Winds: Southwest 3-5 gusts to 8 mph. Winds erratic in direction and gusty near thunderstorms.

Ridgetop Winds: Southwest10-15 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%. Fire behavior today will be directly related to shading and cloud cover. If clouds are present surface fire spread should be minimized with creeping, backing fire, and isolated torching. If the cloud cover is only minimal, expect active surface fire behavior, torching, spotting and possibly short crown runs. Should thunderstorms develop expect gusty and erratic winds.

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:If weather fuels and topography align active surface fire, torching, group torching, and spotting up to .25 miles is possible.

Division X: Forecast winds will be favorable for holding.

Division M: Winds with a more southerly component are expected afternoon.

Division Z: The Lion Fire Scar appears to be holding expect minimal surface fire spread in dead and down.

AIR OPERATIONS

If thunderstorms develop the associated winds may compromise air operations.

SAFETY

Scout work areas for fire weakened trees

1. Incident Name:		HU		3.			-14/11	H.H	
CABIN				Bran	ch:		Division/Grou	ip:	
2. Operational Period:	DAY SHIFT			711			A.		
Date/Time From: 08/06/2015 0600 THU		Date/Time To: 08/06/2015 220		ТНИ			А		
*			Operations	Personnel			Marie T		
OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR	5-13-5-15-11					J	HAD COOK AY MILLER (T) USS GRIPP		
BRANCH DIRECTOR	AMY MCCLA	VE (T)				+			
5.		Person	man Annia	ned this Pariod		_	No.		
Strike Team / Task Fo	rce /	Resor	Irces Assig	med trus Carroa	Number			T	
Resource Designat		LWD		Leader	Persons	Drop	Off PT/Time		k Up PT/Time
LANDS END WFM O-221		08/16	JOE PAR	R	10	SPIKE/ LION/ E CORRA	The state of the s		PAROLE/ LION/ T CORRAL/
APACHE KID WFM 0-219		08/16	MATT CLI	EMINS	10	SPIKE/ LION/E		200,000,000	PAROLE/ LION/ T CORRAL/
CALAVERAS WFM 0-142		08/16	MATT HIL	DEN	10	SPIKE/ PAROLE/ LION/ BURNT CORRAL/		SPIKE/ PAROLE/ LION BURNT CORRAL/	
HC1 TRUCKEE C-7		08/13	BOBBY H	HUBBY	20	SPIKE/ PAROLE/ LION/ BURNT CORRAL/		SPIKE/ PAROLE/ LION BURNT CORRAL/	
HCT2IA SEQUOIA 1 C-22		98/13	STEVE REYES		19	SPIKE/ PAROLE/ LION/ BURNT CORRAL/			PAROLE/LION/ IT CORRAL/
HCT2IA BLACK EAGLES - 2, C-2	3	08/15	GUSTAV	GALLEGOS	21	7500	PAROLE/ BURNT AL/	246,250,000	PAROLE/LION/ IT CORRAL/
WTS2 E-59		08/19	FRANK S	CHLITZ	1:	SPIKE	PAROLE/ BURNT		PAROLE/LION/ IT CORRAL/
TFLD 0-137		08/15	JASON W	INGARD	1	SPIKE	PAROLE/ BURNT	100000000000000000000000000000000000000	E/PAROLE/LION/ IT CORRAL/
TFLD 0-105		08/15	RON GRE	EGOR	1	SPIKE	PAROLE/ BURNT	200 1 10 11	E/ PAROLE/ LION/ NT CORRAL/
SOFR 0-154		08/16	WARREN	MONTAGUE	1	SPIKE	PAROLE/ BURNT	1000	E/ PAROLE/ LION/ VT CORRAL/
SOFR 0-151		08/17	DERRICH	(VAN HECKMAN	1	SPIKE	PAROLE/ BURNT	100000	E/ PAROLE/ LION/ NT CORRAL/
0.		Divisio	n/Group Co	mmunication Sur	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N	NAC	Mode
COMMAND	1	168.6750	N	CSQ	170.57	50 N	T8, 103	.5	A
TACTICAL NIFC T1	2	168.0500	N	CSQ	168.05	00:N	CSQ		A
AIR TO GROUND	14	167.9500	N	CSQ	167,95	00 N	CSQ		Α
9. Prepared By (Resource Unit L RESOURCE UNIT	eader)	Appr	oved By P	anning Section G	hief)		Pate 8/05/2015	200	Time 00

1 Incident Name:

RESOURCE UNIT

ICS 204 WF (1/14)

CABIN				Branc	h:		Division/Grou	ip:		
. Operational Period:	DAY SHIFT						*			
Date/Time From: 08/06/2015 0600 THU		Date/Time To: 08/06/2015 2200	UHT C				A			
y and a second			Operations Perso	nnel						
OPERATIONS CHIEF	STEVEN PAR	R		PLANNIN	G OPERAT		HAD COOK			
IVISION/GROUP SUPERVISOR	DANINY PRE	MITT		AIR ATTAC	K SUPERV		AY MILLER (T)			
TVISION GROOT OUT ENVIOUR	AMY MCCLA									
BRANCH DIRECTOR										
		Resou	rces Assigned th	is Period						
Strike Team / Task Fo Resource Designat		LWD	Lead	er .	Number Persons	Drop	Off PT/Time	Pick Up PT/Time		
OFR 0-199	08/17	CRAIG KOSTRZ	EWSKI (T)	1.	200 000 000	PAROLE/ BURNT AL/	SPIKE/ PAROLE/ LION BURNT CORRAL/			
EAD 0-147		08/16	JED CARLING		1		PAROLE/ BURNT AL/	SPIKE/ PAROLE/ LION BURNT CORRAL/		
A COLUMN TO ALL DAL COLUMN	E-53	08/17			4	SPIKE	PAROLE/	SPIKE/ PAROLE/ LION BURNT CORRAL/		
ACK STRING #1 BALCH PARK						CORR				
PACK STRING #1 BALCH PARK PACK STRING #2 GOLDEN TROU 5. Control Operations/Work Assi Secure spots east of Little I Continue to confine fire spr	gnments: Kern Creek.	08/17 MIST tactics f	STEVE DAY	ike to the	4 east.	CORR.	AL/ / PAROLE/ BURNT	SPIKE/ PAROLE/ LION BURNT CORRAL/		
ACK STRING #2 GOLDEN TROU . Control Operations/Work Assi	gnments: Kern Creek. ead utilizing trail systems	MIST tactics for the IAP for Wile	rom Parole Sp edge. Referer derness spike Operations to	camp MIST	east. actics (IR	PG pg	AL/ PAROLE/ BURNT AL/	BURNT CORRALI		
Control Operations/Work Assi Secure spots east of Little in Continue to confine fire spr Special Instructions: Utilize natural barriers and Review and adhere to the o	gnments: Kern Creek. ead utilizing trail systems	MIST tactics for sto secure fire the IAP for Williamp, Contact	rom Parole Sp edge. Referer derness spike Operations to	camp MIST to	east. Tand Ca	PG pg	AL/ PAROLE/ BURNT AL/	BURNT CORRALI		
Control Operations/Work Assi Secure spots east of Little I Continue to confine fire spr Special Instructions: Utilize natural barriers and Review and adhere to the o	gnments: Kern Creek. ead utilizing trail systems	MIST tactics for sto secure fire the IAP for Williamp, Contact	rom Parole Sp edge. Referer derness spike Operations to	camp MIST to	east. Tand Ca	PG pg	AL/ PAROLE/ BURNT AL/ 1. 91) trail clearan d.	ce guidelines.		
Control Operations/Work Assi Secure spots east of Little I Continue to confine fire spr Special Instructions: Utilize natural barriers and Review and adhere to the o	gnments: Kern Creek. ead utilizing trail systems guidance in t	MIST tactics for the IAP for Wild Camp. Contact	edge. Referer derness spike Operations to	camp MIST to	east. tactics (IR T and Ca	PG pg bin fire	AL/ PAROLE/ BURNT AL/ 1. 91) trail clearan d.	ce guidelines.		
Control Operations/Work Assi Secure spots east of Little I Continue to confine fire spr Special Instructions: Utilize natural barriers and Review and adhere to the o	gnments: Kern Creek. ead utilizing trail systems guidance in to	MIST tactics for the store secure fire the IAP for Wild Camp. Contact	edge. Referer derness spike Operations to	camp MIST to camp MIST request the location Surrone/NAC	east. Tand Ca eir use if	PG pg bin fire	AL/ PAROLE/ BURNT AL/ trail clearan d.	ce guidelines.		

Page 2 of 2

2000

08/05/2015

CABIN				Branch:	9	7	Division/Group	r.	
				a, and	0		Division Group.		
Operational Period:	DAY SHIFT						B/C		
Date/Time From: 08/06/2015 0600 T	пни	Date/Time To: 08/06/2015 2200	THU		B/C				
		Operation	ns Personni						
OPERATIONS CH	IEF STEVE PAR	2		LANNING	OPERATIO		CHAD COOK		
BRANCH DIRECT	700		nivisio	N/GROUP	SUPERVIS		JAY MILLER (T) MARK PATINO		
BRANCH DIRECT	OK .		Dividio	1011001	001 21110	CC/1/2	NICK BIANCHINI	(T)	
AIR ATTACK SUPERVIS	OR RUSS GRIPS					7			
			at and the f	haded.		_			
Strike Team / Tasi	& Enros /	Resources As	signed this)		Number				
Resource Desig		LWD	Leader		Persons	Dro	p Off PT:/Time	Pick Up PT./Time	
				-	-	_			
					-	_			
				-	-	_		-	
Control Operations/Work A						_			
Special Instructions: Itilize natural barriers and adhere to the	nd trail system							e guidelines.	
		Division/Group	Communicat	lon Summ	ary				
Function	Channel	Division/Group RX Frequency N/W	Communicat RX Tone	COLUMN TO SERVICE	ary X Frequenc	y N/V	V TX Tone/NA	C Mode	
127-199-1-191	Channel 1			/NAC T		-	V TX Tone/NA T8, 103.5		
Function DMMAND ACTICAL NIFC T2:	A SERVICE AND A	RX Frequency N/W	RX Tone	/NAC T	X Frequenc	N		_	

THU

1. Incident Name:

2. Operational Period:

Date/Time From:

08/06/2015 0600

DAY SHIFT

THU

Date/Time To:

08/06/2015 2200

CABIN

3.

Branch:

Division/Group:

M

	HIEF STEVEN PA	RR	PLANNI	NG OPERAT	ONS CHA	D COOK		
	0,2,2,1,1,0	2037	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		JAY MILLER (T)			
BRANCH DIREC	TOR		DIVISION/GRO	UP SUPERV	SOR SUN	BEAR VIER	RA	
AIR ATTACK SUPERVI	ISOR RUSS GRIP	P			+			
5.		Resource	s Assigned this Period					
Strike Team / Ta Resource Des	Transfer of the Contract of th	LWD	Leader	Number Persons	Drop Off	PT/Time	Pick Up PT./Tin	
IC2I SCORPIONS 2 C-24		08/16 ISI/	AN GARCIA	22	LINE SPIK CABIN/060		LINE SPIKE PECK CABIN/2200	
IC2I HAPPY CAMP CREW	2 C-8	08/13 JES	SSE PARRY	20	LINE SPIK CABIN/060		LINE SPIKE PECK CABIN/2200	
IC2I KARUK 1 C-9		08/13 DA	VID MEDFORD	20	LINE SPIK CABIN/060	and the second second	LINE SPIKE PECK CABIN/2200	
HELICOPTER CREW 530		LO	RENZO CASHDO	4	LINE SPIK CABIN/060	The second second second	LINE SPIKE PECK CABIN/2200	
FLD 0-135		08/09 JAS	SON MITCHELL	1	LINE SPIK CABIN/060		LINE SPIKE PECK CABIN/2200	
EMP O-18		08/12 LAI	NCE MENIER	- F	LINE SPIK CABIN/060		LINE SPIKE PECK CABIN/2200	
EMT O-36		MA	IRCUS BAIR	1	LINE SPIK CABIN/060		LINE SPIKE PECK CABIN/2200	
OFR		MK	CHAEL URQUIDES	46	LINE SPIK CABIN/060		LINE SPIKE PECK CABIN/2200	
READ 0-146		98/16 MK	CHAEL WELKER	1	LINE SPIK CABIN/060		LINE SPIKE PECK CABIN/2200	
Patrol and hold line. Monitor any spot fires and uti			natural barriers.					
Mop Up fires edge to reduce . Special Instructions: Utilize natural barriers :	and trail system	s to secure fire ed		SA 101 - Tennes - 10 Tella 10			ce guidelines.	
Mop Up fires edge to reduce 7. Special Instructions: Utilize natural barriers a Review and adhere to t	and trail system	s to secure fire edu		ST and Cal			ce guidelines.	
Mop Up fires edge to reduce Special Instructions: Utilize natural barriers a Review and adhere to t	and trail system	s to secure fire edu	ness spike camp MIS	ST and Cal	oin fire tra			
Mop Up fires edge to reduce Special Instructions: Utilize natural barriers a Review and adhere to t Function	and trail system the guidance in	s to secure fire edithe IAP for Wildern	ness spike camp MIS	ST and Cal	oin fire tra	all clearanc	AC Mode	
Mop Up fires edge to reduce Special Instructions: Utilize natural barriers a Review and adhere to t Function COMMAND	and trail system the guidance in Channel	s to secure fire edithe IAP for Wildern Division/Gro RX Frequency N/W	ness spike camp MIS pup Communication Sur RX Tone/NAC	ST and Cal	cy N/W	TX Tone/NA	AC Mode	
Mop Up fires edge to reduce 7. Special Instructions: Utilize natural barriers a Review and adhere to t	and trail system the guidance in Channel	Division/Gra RX Frequency N/M 168.6750 N 168.2500 N	ness spike camp MIS pup Communication Sur V RX Tone/NAC CSQ	TX Frequer 170.575 168.250	cy N/W	TX Tone/NA TB, 103.5	AC Mode	

1. Incident Name:					3.	200			
CABIN					Branc	:h:		Division/Grau	p:
2. Operational Period:	DAYS	HIFT						***	
Date/Time From:		Date/Time To		10000000				X	
08/06/2015 0600	THU	08/06/2015 22	30	THU					
005717000	ausslam s	2122	Operation	ns Personne					
OPERATIONS	CHIEF STEVE	PARK		P1	LANNIN	G OPERAT	100	CHAD COOK JAY MILLER (T)	
BRANCH DIRE	CTOR			DIVISIO	WGROU	P SUPERV	SOR	JAY BERTEK	
AIR ATTACK SUPERV	MEAN DUISE	PIDD		+					
AIR AT TACK SUPERI	rison i Ross (SKIPP							
		Reso	urces Ass	igned this P	eriod	-			
Strike Team / T Resource De		LWD		Leader		Number	Des	p Off PT/Time	Diele Fin DT CT
C1 SPRINGVILLE C-3	- Si mon	08/12	JEREMY	3 72 TO 12		Persons 15		COMMUNICATIONS,	Pick Up PT./Time
C1 MT, TAYLOR C-25		08/07		RASHERS		20			LINE SPIKE / H3/220
C1 GOLDEN EMPIRE 10 C	2-26	08/19	PADDY	-	_	16			LINE SPIKE / H3/220
EMP 0-17		08/12		CHLEIGER		1			LINE SPIKE / H3/220
EMT O-15		08/12	1,000,000	DER SPERLI	CH				LINE SPIKE / H3/220
OFR 0-153		08/16		AS WELBOU		1			LINE SPIKE / H3/220
27.70. 2.192		0070	00000	S WEEDOG	1004	-	LINE	SPINE (HS/0000	LINE SPINE / H3/220
			-						
							_		
Control Operations/Work					Observation 5				
Crews to confine fire s division M/X break.	pread utilizin	g natural features	with min	imal groun	d distu	irbance a	nd ch	ainsaw use fro	m H3 toward the
Special Instructions:		0 12:	500						
Itilize natural barriers	and trail syst	tems to secure fire	edge. R	eference N	MIST to	actics (IRI	G pg	, 91)	
Review and adhere to	the guidance	in the IAP for Wi	derness	spike cam	MIST	and Cab	in fire	trail clearance	e quidelines.
		Division	Group Co	mmunicatio	n Summ	nary.			
Function	Channe		1	RX Tone/N	1	TX Frequen	SV NAN	TX Tone/NA	C Mode
DMMAND.	1	168,6750	-	CSQ		170.575	_	T8, 103.5	A
ACTICAL NIFC TS.	4	168.6000		CSQ	\dashv	168.600		CSQ	Α.
R TO GROUND	14	167.9500	N.	CSQ		167.950		CSQ	A
Prepared By (Resource U	Init Leader)	Appro	yes By (PI	anning Secti	on Chie	ef)	D	ate	Time
RESOURCE UNIT			MYVA	11/1/10	11/1		0	8/05/2015	2000

3.

CABIN				Branc	h	Division/G	Division/Group:		
Operational Period:	DAY SHIFT					Y			
Date/Time From: 08/06/2015 0600 TH	u	Date/Time To 08/06/2015 220		THU		1			
			Operation	s Personnel	-			A CONTRACTOR	
OPERATIONS CHIEF	STEVE PARE	3		PLANNIN	G OPERAT	IONS CHAD COOK			
BRANCH DIRECTOR	2			DIVISION/GROU	IP SUPERV	ISOR BILLY STEER	S		
AIR ATTACK SUPERVISOR	RUSS GRIPF	,		1					
		Reso	urces Assi	gned this Period					
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop Off PT./Time	; F	Pick Up PT/Time	
C1 HORSESHOE C-4		08/14	JOE GON	NZALES	21	SPIKE / PAROLE CABIN/0600		SPIKE/ PAROLE IN/2200	
C1 HC1 LASSEN C-6		08/12	ALLEN S	CHULTZE	19	SPIKE / PAROLE CABIN/0600	C100,110	SPIKE/ PAROLE IN/2200	
C1 HC1 FULTON C-2		08/12	GREG C	OLE	17	SPIKE / PAROLE CABIN/0600	CAB	SPIKE/ PAROLE IN/2200	
C2 COBRAS - 6 C-21		08/07	GREG PE	ELSMA	23	SPIKE / PAROLE GABIN/0600	0600 CABIN/2200		
C2 BLACK EAGLES 6 C-20		08/08	ALLEN K		23	SPIKE / PAROLE CABIN/0600	CAB	SPIKE/ PAROLE IN/2200	
FLD O-195		08/16		OPHER MORALES	4:	SPIKE / PAROLE CABIN/0600	CAB	SPIKE/ PAROLI IN/2200	
EMP O-73		08/15	152715732	ZAVALA	1	SPIKE / PAROLE CABIN/0600	CAB	SPIKE/ PAROLI	
EMP O-74		08/15	MEZATES.	GALLARDO	1	SPIKE / PAROLE CABIN/0600	CAB	SPIKE/ PAROLI IN/2200	
OFR 0-152		08/16		RRINGER	1	SPIKE / PAROLE CABIN/0600	CAB	SPIKE/ PAROLE	
RCH 0-43		08/14	ALEX VE	ERDUGO	- 1	SPIKE / PAROLE CABIN/0600	5000	SPIKE/ PAROLE SN/2200	
Control Operations/Work Ass Continue securing line from Special instructions: Utilize natural barriers and Review and adhere to the	m Mountaine	s to secure fin	e edge. R	Reference MIST t	actics (IR		ance gu	uidelines.	
		Divisio	n/Group Co	ommunication Sum	mary				
			- AVAN		THE FRANCE	ncy N/W TX Tone	e/NAC	Mode	
Function	Channel	RX Frequent	y N/VV	RX Tone/NAC	1 X Freque	7.00		MOOR	
Function COMMAND	Channel 1	RX Frequent 168.6750		RX Tone/NAC CSQ	170.57	200	03.5	A	
Function	LIZEDINE.	DOMONIA SERVICE	N			50 N TB, 10			

1. Incident Name:

1. Incident Name:

CABIN

3.

Branch:

Division/Group:

Date/Time From:	2	Date/Time To: 08/06/2015 2200	THU		Z	
08/06/2015 0600 THU						
OPERATIONS CHIEF	STEVE DADE		ns Personnel	NG OPERATIO	ONS CHAD COOK	
OPERATIONS CHIEF	SIEVE PARK	S	FLAMM	no or another	JAY MILLER (T)	
BRANCH DIRECTOR			DIVISION/GRO	UP SUPERVIS	SOR	
AIR ATTACK SUPERVISOR	RUSS GRIPP)				
		Paramera Sea	Igned this Period			
Strike Team / Task Fo	rce /	Nesources Ass	ighed mis remov	Number		
Resource Designal		LWD	Leader	Persons	Drop Off PT/Time	Pick Up PT/Time
STAFFED						
				+		
				+ +		
				_		
				+		
				\rightarrow		
Control Operations/Work Assi	anments:					
	Artist Harding Street	- California de Caracteria		to assessment these	- annotation	
Monitor fire spread and take	e confineme	nt action utilizing natu	rat features if va	ilues are thre	eatened.	
Special Instructions:						
Itilize natural barriers and	trail systems	s to secure fire edge. I	Reference MIST	tactics (IRP	G pg. 91)	
			es III i Come			
Review and adhere to the g	juidance in t	the IAP for Wilderness	spike camp MI	ST and Cabi	in fire trail clearan	ce guidelines.
		Division/Group C	ommunication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W TX Tone/N	AC Mode
OMMAND	1:	168.6750 N	CSQ	170.5750	N T8, 103	5. A
ACTICAL NIFC TE	6	166.7750 N	CSQ	166.7750	N CSQ	A
R TO GROUND	14	167.9500 N	CSQ	167.9500	N CSQ	A
	,,,	1011000011		1		
TOTAL PROPERTY OF THE PARTY OF	4-4	Accordance of	Manufac Printle A	hint.	Date	Time
Prepared By (Resource Unit L	eader)	Approved By (F	Planning Section C	hief)	Date	Time 2000

CABIN			Bran	ch:	D	ivision/Group	4
Operational Period:	DAY SHIFT					CONTIN	GENCY
Date/Time From: 08/06/2015 0600 THU	j.	Date/Time To: 08/06/2015 2200	THU				4
		Operation	ons Personnel				
OPERATIONS CHIEF	STEVE PAR	3	PLANNI	NG OPERATI	1000000	D COOK MILLER (T)	
BRANCH DIRECTOR	PETER TOLO	OSANO	DIVISION/GRO	UP SUPERVI	1	MILECEN (1)	
	LINDA SZCZ		70.000000000000000000000000000000000000				
AIR ATTACK SUPERVISOR	RUSS GRIPP						
		2.000					
Strike Team / Task Fr	ome /	Resources As	signed this Period	Number			
Resource Designa		LWD	Leader	Persons	Drop Of	FPT/Time	Pick Up PT /Time
STAFFED							
				+			
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Control Operations/Work Ass	ignments:						
ontinue contingency plan							
Special Instructions:							
tilize natural barriers and	trall systems	s to secure fire edge	Reference MIST	tactics (IRF	G ng 9	1)	
eview and adhere to the	guidance in	the IAP for Wildernes	s spike camp MIS	ST and Cab	in fire tra	ail clearance	e guidelines.
		1	Communication Sur			2021 100	2 T 7//-2
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequen	_	TX Tone/NA	
MMAND	1	168.6750 N	CSQ	170.575	200	T8, 103.5	A
R TO GROUND	14	167.9500 N	CSQ	167.950	_	CSQ	A Time
Prepared By (Resource Unit L	.eader)	Approved By	Planning Section C	niet)	Date		Time
ESOURCE UNIT		- V V V	THE REPORT OF THE PARTY.	71/1	noin	5/2015	2000

AIR OPERATIONS SUMMARY

PREPARED BY: Isidoro Solis AOBD / Ramon Ucha AOBD (T) PREPARED DATE/TIME: 8/05/2015 @ 1900

Avail / Type/ Make-Model / FAA N# / Base(s) Long: 118 33.030 AA-1KG AA-17V first on station. Ready to fly at 0830 REMARKS SUNRISE: 0607 SUNSET: 1957 Center point: Lat: 36 15.062 A-10 A-16 A-42 A-39 Altitude: 11,000 MSL 5. TFR: 5/3078 Radius: 5 NM AVAIL 0800 0800 0800 1000 No aircraft assigned No aircraft assigned START 0200 0200 0800 0020 END TIME: 2100 Day-order thru Helibase for available Night-Order 407 thru dispatch PVILLE PVILLE PVILLE PVILLE BASE 4. MEDEVAC A/C: MAKE/MODEL. helicopter Leadplanes SKYCRANE Airtankers 8. FIXED-BV234 KMAX 870 Aircraft START TIME: 0700 WING ATGS Other Σ Follow Golden trout Wilderness water drops protocol. See documentation and watershed maps for 172,4375 163.100 167,950 163.100 Rx: 168.6750 Tx: 170.5750 Tone 8 (103.5) FAA N# HT715 651AJ 2WM **6BH** N 2. OPERATIONAL PERIOD DATE: 8/06/2015 REMARKS Night Hoist 123.1750 Rescue A-18 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): A-2 A-7 AM Possible downdrafts and gusty winds due to thunderstorm activity 7. FREQUENCIES AVAIL 1900 0800 0060 0800 0800 COMMAND RPT AIR/GROUND: AIR/GROUND: DECK FREQ: TOLC FREQ: AIR/AIR FW: AIR/AIR RW: START 0070 0020 0700 0200 HELICOPTERS (Use Additional Sheets As Necessary) 1900 Do not fly buckets/slings over residential areas. Visalia Helispot Helispot 805-551-6422 951-903-4136 530-598-4172 661-547-4205 559-542-2301 559-789-0191 661-330-0132 925-549-9424 Pmint BASE Pmint ahone-CP CP MAKE/MODEL 205A1 ++ Astar B3 205A1++ 1. INCIDENT NAME: Cabin 205A1++ PVILLE HEBM: Cindy Bradley 205A1 PMINT HEBM: Brad Corbin ATB MGR: Raul Contreras ASGS: Shawn Whittington ATGS: Russ Gripp Ray Blackburn ICP Helispot Manager AOBD; (T) Ray Ucha ≽ 3 N 2 N N AOBD: Isi Solis 6. PERSONNEL HEBM (T): FAA N# H530 H552 H523 H407 H554 HLCO: ICS-220

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	FLY TO
Water Drops	Request through Air Attack if on station or direct to Peppermint Helibase. Maggie dip site 36° 15.746 X 118° 37.296 Little Kern dip site 36° 12.273 X 118° 27.541	0800	Helibase	Fire
Retardant	No retardant approved for wilderness.			
HLCO	Not assigned			
Cargo	Fly food, gear, and logistical support out to fire.	0800	ICP Helispot	Fire
Passengers	Crews TBD. Fly Misc. overhead, personal gear.	0800	Pmint Helibase	Ŧ
Recon	Request thru Air ops.	0800	Pmint Helibase	Fire
Communications				
Helispots	H-1 N 36° 16.981 H-2 N 36° 14, 550 H3 N36°15.003 W118° 36.015 W118° 32.006 W118° 33.220			
	Lion Meadow Spike Helispot Burnt Coral Spike Helispot N 36° 15.693 W 118° 29.907 N 36° 13.352 W 118° 29.823			

Conty Fur Tay Tay Tay Tay	ily fraquencies Function	Only frequencies listed on this 205 are authorized for use on this	thorized for use on th						
Ta ta ta ta	inction			is incident.	Hand pro	grammers accept all r	responsibility	for the us	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Con Tag		Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx ToneMAC	Mode A. D or M	Remarks
at et et	Command	SQF CH 2	All Divisions	168.6750 N	cso	170,5750 N	T8,103.5	Α	Tone 8 - Jordan Peak
1 t	Tactical	NIFC T1	DIVA	168.0500 N	csa	168,0500 N	cso	A	
et et	Tactical	NIFC TZ	Div B/C	168.2000 N	cso	168.2000 N	csa	<	
Te Te	Tactical	NIFC T3	Div X	168.6000 N	cso	168.5000 N	cso	4	
Ta.	Tactical	NIFC T5	₩Y	166.7250 N	cso	168.7250 N	cso	4	
	Tactical	NIFC T6	DIV.Z	166.7750 N	cso	166.7750 N	cso	<	
Ta	Tactical	NIFC 17	Div M	168,2500 N	cso	168,2500 N	csa	4	
Ta	Tactical	R5 TAC4	TBD	166,5500 N	csa	166.5500 N	CSQ	4	
Ta	Tactical	R5TAC5	TBD	167.1125 N	cso	167.1125 N	CSO	∢	
T _E	Tactical	R5 TAC6	TBD	168.2375 N	csa	168.2375 N	CSO	«	
Con	Command	NIFC C-2	TBD	168.1000 N	csa	170,4500 N	CSO	<	Jordan Peak
Con	Command	SQF CH 4	IA	168,7750 N	csa	170,6000 N	T8,103.5	ď	"Porterville" Back Up CMD Ch
Air to	Air to Ground	A/G PRI	All Divisions	167.9500 N	csa	167.9500 N	cso	4	
ME	MEDICAL	CALCORD	All Divisions	156.0750 N	T6,156,7	156.0750 N	T6,156.7	4	Medical Tactical
Air	Air Guard	AIR GUARD	All Divisions	168.6250 N	csa	168.6250 N	T1,110.9	A	Urgent Aircraft Contact
Air to	Air to Ground	R5 AG 41	Ā	167,4750 N	csa	167,4750 N	csa	K	
Air to	Air to Ground	R5 AG 24	K)	168,6375 N	csa	168.6375 N	CSO	A	
Ta	Tactical	FSCOMM	TBD	168.6125 N	csa	168.6125 N	cso	4	
Air	Air Guard	AIR GUARD	All Divisions	168,6250 N	csa	168.6250 N	T1,110.9	A	Urgent Aircraft Contact
Approved By & Positi COML KODY KERVIN	Approved By & Position Title	La la	Lini		Incident Location County, TULARE	Incident Location: SPRINGVILLE County, TULARE State: CA	Lathude N 36 9.072, Longitude	.072, Longi	tude W118 48:074
afers to	is for frequence	Convention calls for frequencies to shaw 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	he right of the decimal part (e.g. Project 25) or	point, followed by eithe W" indicating mixed m	ran "N" or a "W", ode, All channels	N being Narrow, W be are shown as if progra	ammed band		OST=Operator Selectable Tone

ICS 205 Excel - 05/21/15

SAFETY MESSAGE CABIN FIRE

INCIDENT: CABIN

DATE: August 6, 2015 0600- 2200

Major Hazards and Risks:

Complacency, Spike Camps, Dehydration, Aviation and Steep Terrain

It's important to remain focused on what is ahead and complete the job. Focus-Focus-Focus. Maintain your Situational Awareness.

It's important to keep your spike camps clean. Have trash removed every day. Keep the wildlife wild.

It's staying hot and very dry keep drinking; at least a quart/hour/person

HYDRATION: Watch Out For Each Other- It's the best defense!

Air to Ground

- Communications- Are you on the correct frequency?
- Does the Pilot understand your request?
- Target- Can the pilot see what you want him/her to see? Acquisition by hand, panel, mirror or radio.
- Radio Traffic- Is the communication between the pilot and you clear and consist of only essential information?
- Grade/Score- Let the pilot know how they did with the drop.

Steep Terrain

- Plan your route. Take the best way!
- Don't Crowd- Space personnel.
- Rocks- Watch for, yell out and avoid rolling rocks.
- Do you have an escape route? Is it marked?
 Make sure everyone knows the location and is the Safety Zone adequate for the assigned resources.
- Carry your tools properly. Is the chainsaw bar wrapped?
- Pace yourselves, avoid trips and falls.

Prepared By: Jennifer Boyd CHMT1 Safety Officer 8/5/2015

MEDICAL PLAN 206 ICS CIIMT-1

INCIDENT NAME **CABIN FIRE**

2. DATE PREPARED **AUGUST 05, 2015**

1600 hrs

3. TIME PREPARED

4. OPERATIONAL PERIOD August 06, 2015 Day 0600-2200 hrs

5. INCIDENT MEDICAL AID STATIONS		
LOCATION	PARAMEI	DICS
	YES	NO
37058 Balch Park Road, Springville	X	
	LOCATION	LOCATION PARAME YES

6. TRANSPORTATION

	A. AIR AMBULANCES			M JIS
NAME	LOCATION	PHONE	PARA	MEDICS
		27-4-7-0-20	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	×	
Air Ambulance (ALS)	Bakersfield, CA	CCICC Porterville (559) 781-5780	X	

B. GROUND AMBULANCES

NAME	LOCATION	PARAM	EDICS
		YES	NO
Imperial Ambulance Medic 864	Cabin ICP (24 Hour Resource)	X	
AMR / Imperial Ambulances	Porterville / Springville - 911 request thru Porterville ECC (559) 781-5780	X	

NAME	ADDRESS	TRAVE	L TIME	PHONE	HEL	IPAD	BURN	CTR
	Academies.	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 l/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	Х		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

 - Notify receiving hospital of injury status.
 Develop primary and contingency transport plan
 - 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:
 - Contact Porterville ECC to dispatch ground / air transport resources
 - Notify receiving hospital of injury status
 - 3. Develop primary and contingency transport plan

206 ICS CIIMT-1

PREPARED BY: (Medical Unit Leader) Rodd Mascis MEDL (T) Brian Wisler MEDL Medical Unit (559) 361-1980

10. REVIEWED BY: (Safety Officer) Jennifer Boyd SC

(559) 361-0953

Injury or Incident Communications Protocol

Declare:	Medical I	Emergency	or Non-em	nergency Medical transport
Best transport n	nethod:	Ambulance	Helicopter	Vehicle
Location				
Situation				
Any special equ	ipment re	quired		
Number of injure	ed	_ Point of co	ntact with the patie	nt
Closest pick up	point (DP	, Helispot)		
LOCI	Resp	Pulse	BP	Weight
Injury			Ag	ency
Medical History	/Allergies			
Air Transporta	tion Triag	je		
	Grou	nd or Air Amb	ulance to Hosp	Transport to Med Unit
Mechanism	The second secon	falling tree or lan		Minor dehydration Cut or laceration with bleeding controlled

	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 who 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.

	Incident Comr	nander & Staff	
IC	877-568-0458	Safety	877-568-0453
INFO		Resource	
		Advisor	
HR		Liaison	877-568-0454
	Oper	ations	
OPS	877-568-0452	Air Operations	
Staging	**		
Manager			
	Plan	ning	
Plans Chief	877-582-4412	Resources	877-574-5148
Situation	877-557-1618	Situation Fax	
Check in/Demob	801-893-9400	Check in /	877-568-0460
Fax		DEMOB	
Fire Behavior	877-532-3657		
	Log	istics	
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
Comm Tech 7	925-216-8874		
	Fin	ance	
Finance Fax	801-893-9401	COMP / Claims	
Proc / Cost	877-576-9057	Training	877-525-7074
Finance	877-575-2241		
Finance Chief	559-361-2234	Updated 08/03/15 20:00 DuVall	

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.

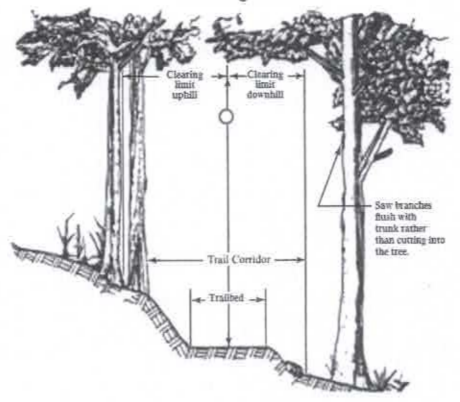
Food Storage

- 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

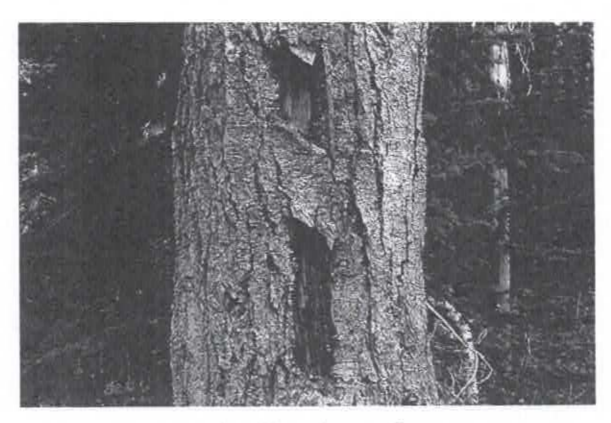


Trailbed width is 3 feet wide

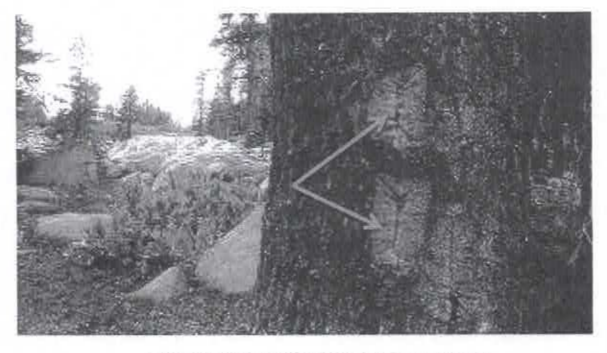
- Remove obstacles, such as rocks or fallen trees, from the Trailbed and place outside of the Trail
 Corridor to make it possible to ride or walk on the tread.
- If a trail crosses riparian vegetation adjacent to streams and meadows, do not cut/remove any
 ground vegetation. Pruning branches hanging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

Cabin Fire Incident Trainee/Trainer Data Form

Training Specialist: Robert Rivelle 707.498.1761 - Anna Dinkel 442.300.4058

- All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist. For those in Spike Camp, you may complete the form and have it transported back with your CTR's.
- Prior to DEMOB, remember to close your training package with the Training Specialist. To close your training package bring: 1) A performance rating from your trainer(s). 2) Your task book with as much entered in the book as possible by your Trainer(s).

A. Trainee Data		
Trainee Name:		ICS Trainee Position:
Request Number: (circle	e one: A,C,E or O) #	Agency Designator (Example CA-ANF):
Cell / Contact # While o	n Incident:	Home Unit Position:
Date Assigned:	Fire Name /	Order Number: Cabin / CA-SQF2313
Trainees home unit co	ntact to mail your tra	ining package (Fire Chief, Training Officer):
Name:		Agency/Unit:
Agency/Unit Address: _		
		Zip Code: Phone:
B. Trainee Prerequisit		
1. Possesses valid Red Card	d or agency certification car	YesNo
2. Trainee has current position	on task book issued by hon	ne unit?YesNo
C. Trainer/Evaluator D	Data Trainer / Evalu	ator Name:
ICS position on fire:	Agency	t
City:	State: (Cell / Contact While on Incident:
D. Trainee Goals - (21	tasks or objectives yo	ou would like to address).
1		



ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period	: Date From: Time From:	Date To: Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
San Section 1981				
	_			
9 Dranged hu	Nama:	Position/Title:	Sign	nature:
	Name:		Oign	
ICS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Time	2. Operational Period: Date From: Date To: Time From: Time To:	
3. Name:		4. ICS Position:	5. Home Agency (and Unit):	
6. Resources Ass	signed:		-	
Name		ICS Position	Home Agency (and Unit)	
7. Activity Log:				
Date/Time	ime Notable Activities			
	+			
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8. Prepared by: Name:		Position/Title:	Signature:	
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