Cabin Fire



Wednesday
August 05, 2015
Day 0600 – 2200
Day Briefing 0600
Radio Briefing 0700
CA SQF 002313
P5JOFL15

	INC	IDENT O	BJECTIVES	1. INCIDEN	T N	AME 2. DATE PREPA	RED	3. TIME PREPARED
				Cal	bin	8/04/1	5	1800
4	. OPEI	RATIONAL	PERIOD (DATE/TI	ME)				
		Au	igust 5, 2015 060	0 - 2200 D	ay (Perational Per	boir	
5.	. GENI	ERAL CON	TROL OBJECTIVES	FOR THE INC	CIDE	NT (INCLUDE AL'	TERN	ATIVES)
	ask - C ectics,	onfine the C	Cabin Fire within the (Golden Trout W	ilderi	ness utilizing minim	um in	pact suppression
		- to protect nd critical l	private inholdings, co nabitat.	mmunities and i	adjac	ent properties, mini	mize i	mpacts to air
E	nd state	e - Everyone at to private	goes HOME, while a inholdings, adjacent [chieving the goa properities and c	ds of t	he Sequoia Nationa unities.	l Fore	st and reducing
6. WE	ATHER FO	RCAST FOR OPE	RATIONAL PERIOD					
		Littl	e daily change in temp	perature or relat	tive h	umidity trends is ex	pected	l.
7. GEN	ERAL/SAI	FETY MESSAGE Fo	ollow helitack instruct	ions when loadin	ng an	d unloading helicop	ters.	
							WO CONNECTO	
8. ATT	Design of the second	IS (X IF ATT)	ECO. C - L - L - L - L - L - L - L - L - L -	VC CO.	NZ			
	202		SAFETY MESSAG	E / LCES		TRANSPORTATI	ON M	AP
\bowtie	203	M	WEATHER		\boxtimes	INCIDENT MAP		
\boxtimes	204	\boxtimes	AIR OPERATIONS	SUMMARY				
\boxtimes	205		HUMAN RESOUR	CE				
\boxtimes	206		ICP / CAMP MAP					
		\boxtimes	FIRE BEHAVIOR		\boxtimes	ICS 214		
	ics		PREPARED BY (PLANNING	SECTION CHIEF)		Terry /	IDNET!	COMMANDER)

11/1/

ORGANIZATION ASSIGNMENT LIST (ICS-203)

, Incident Name: CABIN FIRE		2. Operation	nal Period: AY	and the second second	te From: 8/5/2015 ne From: 0600		Date To: 8/5/2015 Time To: 2200	
3. Incident Commande		-b	7. Operation	-			Time 10. 2200	
Incident Commander	Jerry McGowan / Zeph	the same and the s	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	Chief	Steve Parr			
Deputy IC	Mike Dietrich		Planning	Ops	Chad Cook / Jay	Miller	(t)	
Safety Officer	Jennifer Boyd / Linda S	zczepanik				nch I	7-1	
Public Information Officer	Hadley / Allison / Gibbs	(t)	Branch Di	rector				
Liaison Officer	Robbin Ekman / Steve	Negro	Division/6	Group	A	Ran	dall Prewitt / Amy McClave (t)	
			Division/	Group	B/C	Mari	k Patino / Nick Bianchini (t)	
4. Agency/Organization	Representatives:		Division/0	Group	M	-	bear Vierra	
Agency Administrator	Kevin Elliott		Division/0	Group	Z	Uns	taffed	
Agency Admin Rep.	Eric La Price		Division/t	Group	Х	Jay	Bertek	
CAL FIRE	Stan Machado / Jim Kral		Division/0	Group	Y	Billy	Steers	
Tulare S.O.	Ron Crouch / Mike Ben	as	-		Continge			
Tulare OES	Sabrina Bustamante		Branch Di	rector	Peter Tolosano		211-11	
Tulare Lo. Fire	Charles Norman / Clay	Smith	Division/0	Group	Tables and services and			
			Division/0	Эгоир				
			Division/(Group				
5. Planning Section								
Chief	Christie Neill / Gary Mor	ntgomery						
Resource Advisor Lead	Joshua Courter							
Resources Unit	Jason Escalera /Audrey	Evans						
Situation Unit	Joe Bishop / Nisha Van	Hees (t)						
Documentation Unit	Patricia Morales							
Demobilization Unit	Melody Fountain				Air Operati	ons E	3ranch	
FBAN / IMET	Patton / Naccarato (t) /	Dudley		Air C	perations Br. Dir.	Isi S	olis / Ray Ucha (t)	
SOPL/LTAN	Wayne Cook / Cody Wis	enk		Air Ta	ctical Group Sup.	Russ	s Gripp	
GISS	Roberts / Powell / Jense	en		Air Su	pport Group Sup.	Shav	wn Whittington	
Training Specialist	Bob Rivelle / Anna Dink	le (t)						
CTSP	Jonathan Wilson							
. Logistics Section:			8. Finance/A	dmin	istration Section	n:		
Chief	Dan Turner / Jim Hogg		(Chief	Rene White / Jeff	Browe	er (t)	
Su	pport Branch		Time	Unit	Gloria McCabe		1,1	
Ordering Unit	Jeff Carter / Michael Wo	orford	Comp/Claims	Unit	Lisa Dow			
Facilities Unit	Tim Gardner / Nick Sabi		Cost					
Ground Support Unit	Dave Trussell		Procurement	7.3.73.41.5	Byron Brown			
	rvice Branch			2.74				
Incident Com Mgr.	Scott LaRue							
Communications Unit	Kody Kerwin							
Medical Unit	Brian Wisler / Rodney M	fascis (t)						
Food Unit	Ricky Washington						12	
9. Date/Time Prepared: 8/04/15 2200	U.S. 113	By: Audrey Eva	ans		Signatu	ге	42	

FIRE WEATHER FORECAST

FORECAST NO. 4

NAME OF FIRE: Cabin PREDICTION FOR: Wednesday, August 2015

UNIT: Sequoia National Forest

TIME AND DATE

FORECAST ISSUED: 2000 Tuesday 08/04/15

SIGNED: X

Jim Dudley

Incident Meteorologist

<u>WEATHER DISCUSSION</u>: A large area of high pressure over Southern Arizona combined with an area of low pressure over the Pacific, will keep a southwest flow moving into the region Wednesday and Thursday. The low will move onshore and move across Northern California on Friday, exiting east into the Great Basin by Saturday. As the low moves across the region, moisture from the south will move into Southern California however enough moisture will reach the fire area for a small chance of thunderstorms over the Sierra Crest east of the fire on Thursday. Little daily change in temperature or relative humidity trends is expected.

.WEDNESDAY...

SKY/WEATHER.....Mostly sunny.

MAX TEMPERATURE 67-77.

MIN HUMIDITY......17-24 percent.

EYE LEVEL WINDS......South to Southwest 3-5 gusts to 8 mph.

SURROUNDING RIDGE... West 10-15 mph.

SMOKE LAYER.....Lifting after 1000.

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

TRANSPORT WINDS...... West 25 mph.

WEDNESDAY NIGHT

SKY/WEATHER.....Mostly clear.

MIN TEMPERATURE 50-55.

MAX HUMIDITY......45-55 percent.

EYE LEVEL WINDS......Downslope 2-5 mph.

SURROUNDING RIDGE...West 9-12 mph.

SMOKE LAYER.....Forming after 2200.

MIXING HEIGHT.....Lowering to around 500 feet agl,

TRANSPORT WINDS.......West 5 mph.

.THURSDAY...

SKY/WEATHER......Partly cloudy, A 20 percent chance of thunderstorms over the Sierra

Crest

CWR.....10%.

LAL.....2

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...Southwest 10-15 mph.

SMOKE LAYER.....Lifting after 1000.

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

TRANSPORT WINDS South to Southwest 18 mph.

FIRE BEHAVIOR FORECAST

	2.24
4/	
	//
 -	

FORECAST NUMBER:5	TYPE OF FIRE:Wildland Fire
FIRE NAME: Cabin	OPERATIONAL PERIOD: Day Shift 8/5/2015
DATE ISSUED: 8/4/2015	TIME ISSUED:2000
UNIT: Sequoia NF	SIGNED: Chris Naccarato FBAN (t)

INPUTS

WEATHER SUMMARY: See attached Incident Meteorological Forecast

Discussion: Mostly sunny Max Temp: 67-77° Min RH: 17-24%

Eve level Winds: South-Southwest 3-5 gusts to 8 mph

Ridgetop: West 10-15 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%. Hot and dry weather will continue to dry fuels. The most active push yesterday occurred east of H2 towards Little Kern River at approximately 1600. Today's fire behavior will be similar to yesterday. South to southwest Ridgetop winds will be likely to align with south and westerly aspects after 1400. 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 up to .25 miles. The main fire and any undetected spot fires on the eastern flank could push the fire further east in receptive fuels when in alignment with slope and wind.

Division X: Forecast winds will be favorable for holding, expect active surface fire, torching.

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

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

Attention: We now have a RAWS on the incident.

IRAWS 0015 is now located at Lion Meadows RX and TX Frequency 163.350 DTMF 0015

AIR OPERATIONS

Transport winds did a better job of removing smoke from the fire and air operations are not as likely to be impacted from inversion and smoke.

SAFETY

Scout work areas for fire weakened trees

1. Incident Name:				3.				
CABIN				Branc	ch:		Division/Grou	ip:
Z. Operational Period:	DAY SHIFT			1			.2	
Date/Time From: 06/05/2015 0600 Wi		Date/Time To: 08/05/2015 220		ED			Α	
08/05/2015 0600 WE	iu .	JOHUDYZU 13: ZZU		-				
OPERATIONS CHIE	F STEVEN PAR	RR .	Operations P	A CONTRACTOR OF THE PARTY OF TH	NG OPERAT	ions	CHAD COOK	
OPERATIONS CHIE	PISIEVENTAL	ws					JAY MILLER (T)	
DIVISION/GROUP SUPERVISO	R RANDY PREI			AIR ATTA	CK SUPERV	ISOR F	RUSS GRIPP	
BRANCH DIRECTO	A DESCRIPTION OF THE PROPERTY	154.1				1		
5.		24200		ad this Busined	_			
Strike Team / Task	Entro /	Resor	urces Assign	ed this Period	Number	1		
Resource Design		LWD		Leader	Persons	Drop	Off PT/Time	Pick Up PT/Time
CALAVERAS WFM O-142			MATTHEW	HILDEN	10	F. St. 1 Sec. 15	/ PAROLE/ BURNT (AL/	SPIKE/ PAROLE/ LION BURNT CORRAL/
APACHE KID WFM 0-219			MATT CLEM	VINS	10	7.00	/ PAROLE/ BURNT AL/	SPIKE/ PAROLE/ LION BURNT CORRAL/
LANDS END WFM 0-221		08/16	JOE PARR		10		/ PAROLE/ BURNT (AL/	SPIKE/ PAROLE/ LION BURNT CORRAL/
HCT2IA BLACK EAGLES 2 C-23	8		GUSTAVO	GALLEGOS	21		/ PAROLE/ BURNT RAL/	SPIKE/ PAROLE/ LION BURNT CORRAL/
HCT2IA SEQUOIA 1 C-22		08/13	STEVE RE	YES	19		J PAROLE/ BURNT RAL/	SPIKE/ PAROLE/ LIO BURNT CORRAL/
PACK STRING # 1 E-74			TIM SHAW		:4	100000000000000000000000000000000000000	PAROLE/ BURNT RAL/	SPIKE/ PAROLE/ LIO BURNT CORRAL/
PACK STRING # 2 E-54			STEVE DA	Y	4		E/ PAROLE/ BURNT RAL/	SPIKE/ PAROLE/ LIO BURNT CORRAL/
SOFR O-199		08/17	CRAIG KOS	STRZEWSKI	1	441	PAROLE/ BURNT RAL/	SPIKE/ PAROLE/ LIO BURNT CORRAL/
SOFR 0-154		08/16	WARREN N	MONTAGUE	1	SPIKE	E/ PAROLE/ BURNT	SPIKE/ PAROLE/ LIO BURNT CORRAL/
SOFR 0-151		08/17	DERRICK \	AN HECKMAN	:1:	100000000000000000000000000000000000000	E/ PAROLE/ BURNT RAL/	SPIKE/ PAROLE/ LIO BURNT CORRAL/
READ 0-147		08/16	JED CARLI	NG	4,	46.47.47.44	E/ PAROLE/ BURNT RAL/	SPIKE/ PAROLE/ LIO BURNT CORRAL/
8.		Olvisio	n/Group Com	munication Sun	nmary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/V	V TX Tono/N	AC Mode
COMMAND	1	168.6750	V. V. V. V.	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	cso	167.95	00 N	CSQ	A
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pier	nging Section Of	hier		Date 08/04/2015	Time 2000
ICS 204 WF (1/14)			BIN		1			Page 1 of 2

CABIN			Bran	Branch;		Division/Group:		
Operational Period:	DAY SHIFT							
Date/Time From: 08/05/2015 0600 WEI	0	Date/Time To: 08/05/2015 2200	WED			A		
		Operation	ns Personnel					
OPERATIONS CHIEF	STEVEN PAR	R	PLANNII	NG OPERATI				
DIVISION/GROUP SUPERVISOR	DANIBY DDEV	MITT	AID ATTA	CK SUPERVI		Y MILLER (T)		
IVISION/GROUP SUPERVISOR	AMY MCCLAY		Allvaria	OK GOT ERVI				
BRANCH DIRECTOR								
		100000000000000000000000000000000000000						
		Resources Ass	igned this Period	Number				
Strike Team / Task Fo Resource Designa		LWD	Leader	Persons	Drop C	Off PT./Time	Pick Up PT./Time	
				+				
Monitor fire spread to the e Check fire spread utilizing	ast. natural featur		ures.					
Monitor fire spread to the e Check fire spread utilizing of Utilize Wildland Fire Modul Special Instructions: Utilize natural barriers and Review and adhere to the	ast. natural features to access trail systems	Lion Meadows struction of the secure fire edge. If the IAP for Wilderness	Reference MIST spike camp MIS	ST and Cat	in fire t	trail clearand	e guidelines.	
Monitor fire spread to the e Check fire spread utilizing of Utilize Wildland Fire Modul Special Instructions: Utilize natural barriers and Review and adhere to the	ast. natural features to access trail systems	Lion Meadows struction of the top secure fire edge. If the IAP for Wilderness camp. Contact Operation	Reference MIST spike camp MIS	ST and Cab	in fire t	trail clearand	e guidelines.	
Monitor fire spread to the echeck fire spread utilizing of the Module of the Wildland Fire Module of the Special Instructions: Utilize natural barriers and Review and adhere to the strings are stage.	ast. natural features to access trail systems	Lion Meadows struction of the top secure fire edge. If the IAP for Wilderness camp. Contact Operation	Reference MIST spike camp MIS ons to request ti	ST and Cab	in fire t	trail clearand		
Monitor fire spread to the echeck fire spread utilizing Utilize Wildland Fire Modul Special Instructions: Utilize natural barriers and Review and adhere to the of two pack strings are stage	ast. natural features to access trail systems guidance in t	Lion Meadows struction of the secure fire edge. It is to secure fire edge.	Reference MIST spike camp MIS ons to request to	ST and Cat	oin fire to	trail clearanc	AC Mode	
Monitor fire spread to the e Check fire spread utilizing of Utilize Wildland Fire Modul Special Instructions: Utilize natural barriers and Review and adhere to the of Two pack strings are stage Function COMMAND	ast. natural features to access trail systems guidance in ted at Lewis C	Lion Meadows struction of the secure fire edge. It is to secure fire edge.	Reference MIST spike camp MIS ons to request to	ST and Cat heir use if n	cy N/W	trail clearanc	AC Mode	
Monitor fire spread to the echeck fire spread utilizing Utilize Wildland Fire Modul Special Instructions: Utilize natural barriers and Review and adhere to the of two pack strings are stage Function COMMAND FACTICAL NIFC T1	ast. natural features to access trail systems guidance in ted at Lewis C	Lion Meadows struction of the secure fire edge. If the IAP for Wilderness camp. Contact Operation of the IAP for Wilderness camp. Contact Operatio	Reference MIST spike camp MIS ons to request to communication Sur RX Tone/NAC CSQ	nmary TX Frequen	cy N/W	TX Tone/NA	AC Mode A	
Monitor fire spread to the echeck fire spread utilizing of the Module of	ast. natural features to access trail systems guidance in to ad at Lewis Co	Division/Group C RX Frequency N/W 168.6750 N 168.0500 N	Reference MIST spike camp MIST ons to request to communication Sur RX Tone/NAC CSQ CSQ	nmary TX Frequent 170.576 168.050	cy N/W 0 N	TX Tone/NA T8, 103.5 CSQ	AC Mode A A	
Monitor fire spread to the echeck fire spread utilizing to the echeck fire spread utilize Module Wildland Fire Module V. Special Instructions: Utilize natural barriers and Review and adhere to the echeck fire spread and adhere to the echeck fire pack strings are stage to the echeck fire pack and adhere pack and ad	ast. natural features to access trail systems guidance in to ad at Lewis Co	Division/Group C RX Frequency N/W 168.6750 N 168.0500 N	Reference MIST spike camp MIS ons to request to communication Sur RX Tone/NAC CSQ CSQ CSQ	nmary TX Frequent 170.575 168.050 167.950	cy N/W IO N IO N Da	TX Tone/N/ T8, 103.5 CSQ CSQ	AC Mode A A A	

ICS 204 WF (1/14)

WED

Branch:

Division/Group:

B/C

1, Incident Name:

2. Operational Period

Date/Time From:

08/05/2015 0600

DAY SHIFT

WED

Date/Time To:

08/05/2015 2200

CABIN

4.			Operations Personnel					
OPERATIONS CH	IEF STEVE PAR	R	PLANN	ING OPERATI		HAD COOK AY MILLER (T)	 	
BRANCH DIRECT	OR		DIVISION/GRO	OUP SUPERVI				
					15	ICK BIANCHIN	1 (1)	
AIR ATTACK SUPERVIS	OR RUSS GRIP							
4		Reso	urces Assigned this Period					
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT /Time		Pick Up PT/Tim	
IC2IA COBRAS 6 C-21			GREG PELSMA		STAGE /0600	AT CLICK	RETURN TO ICP/22	
C2IA BLACK EAGLES 6 C-20):		KHARY ALLEN	23	STAGE /0600	AT CLICK	RETURN TO ICP/22	
C2I KARUK 1 C-9			DAVIS MEDFORD	20	STAGE /0600	AT CLICK	RETURN TO ICP/22	
FLD O-137		08/15	JASON WINGARD	1	STAGE /0600	AT CLICK	RETURN TO ICP/22	
FLD O-105		08/15	RON GREGOR	1	STAGE /0500	AT CLICK	RETURN TO ICP/22	
FLD O-135		06/09	JASON MITCHELL	1			RETURN TO ICP/22	
5. Control Operations/Work A Stage crews at Clicks C Be available for continger 7. Special Instructions:	reek Trail head	i. In Burnt Corra	al Meadows, or other prid	orities on the	e fire.			
Stage crews at Clicks C Be available for conting	reek Trail head ency line work	in Burnt Corra	e edge. Reference MIS	T tactics (IR	PG pg		nce guidelines.	
Stage crews at Clicks C Be available for contings F. Special Instructions: Utilize natural barriers a Review and adhere to the	reek Trail head ency line work	in Burnt Corra	e edge. Reference MIS' ilderness spike camp M	T tactics (IRI	PG pg		nce guidelines.	
Stage crews at Clicks C Be available for contings Special Instructions: Utilize natural barriers a Review and adhere to the	reek Trail head ency line work nd trail system ne guidance in	in Burnt Corra	e edge. Reference MIS ilderness spike camp M	T tactics (IR	PG pg bin fire	trail clearan		
Stage crews at Clicks C Be available for contings Special Instructions: Utilize natural barriers a Review and adhere to the	reek Trail head ency line work and trail system ne guidance in	in Burnt Corra	re edge. Reference MIS' ilderness spike camp M on/Group Communication Si cy N/W RX Tone/NAC	T tactics (IRI	PG pg bin fire	trail clearan	NAC Mode	
Stage crews at Clicks C Be available for contings Special Instructions: Utilize natural barriers a Review and adhere to the stage of t	nd trail system ne guidance in Channel	In Burnt Corra	e edge. Reference MIS' ilderness spike camp M on/Group Communication Si cy N/W RX Tone/NAC	T tactics (IRI	PG pg bin fire ncy N/W	TX Tone/N	NAC Mode	
Stage crews at Clicks C Be available for contings Special Instructions: Utilize natural barriers a Review and adhere to the command of the	reek Trail headency line work Individual system The guidance in Channel 1 3	Divisio RX Frequent 168.2000	re edge. Reference MIST ilderness spike camp M in/Group Communication Si cy N/W RX Tone/NAC D N CSQ D N CSQ	T tactics (IRI	PG pg bin fire ncy N/M 50 N	TX Tone/N T8, 103	NAC Mode	
Stage crews at Clicks C Be available for contings Special Instructions: Utilize natural barriers a Review and adhere to the stage of t	reek Trail headency line work Individual system Reguldance in Channel 1 3 14	Divisio RX Frequent 168.6750 167.9500	re edge. Reference MIST ilderness spike camp M in/Group Communication Si cy N/W RX Tone/NAC D N CSQ D N CSQ	T tactics (IRI	PG pg bin fire ncy N/W 50 N 90 N	TX Tone/N	NAC Mode	

1. Incident Name:					3.				
CABIN					Branc	ih:		Division/Gro	up:
2. Operational Period: DA'	SHIFT	-							
Date/Time From: 08/05/2015 0600 WED	Date/ 06/05/2	Time To 2015 22		VED.				М	
4.			Operations	Personn	el				
OPERATIONS CHIEF STE	/EN PARR			1	LANNIN	G OPERAT		CHAD COOK	,
22.110/12/2020								JAY MILLER (T)	
BRANCH DIRECTOR				DIVISIO	NIGROU	IP SUPERV	NSOR	SUNBEAR VIER	ra .
AIR ATTACK SUPERVISOR RUS	S GRIPP						7		
5.		Resc	ources Assign	ned this i	eriod				
Strike Team / Task Force /			T	4-1-17-17-1		Number			The second second second second
Resource Designator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
HC1 SPRINGVILLE C-13		08/12	JEREMY B	USH		17		SPIKE PECKS N/0600	LINE SPIKE PECKS CABIN/2200
HC2I SCORPIONS 2 C-24		08/16	ISIAN GAR	CIA		22	4.14	SPIKE PECKS	LINE SPIKE PECKS
HC21 HAPPY CAMP CREW 2 C-8		38/13	JESSE PA	RRY		20	-	N/0600 SPIKE PECKS	CABIN/2200 LINE SPIKE PECKS
HELICOPTER CREW 530			LORENZO	OACUDO		4	100.00	N/0600 SPIKE PECKS	CABIN/2200 LINE SPIKE PECKS
HELIOOF IEN ONEW 330			CONTINZO	CASHOC			10 L 01 - 20	V/0600	CABIN/2200
FEMP O-18		38/12	LANCE ME	NIER		3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SPIKE PECKS V/0600	LINE SPIKE PECKS CABIN/2200
FEMT O-36			MARCUS 8	BAIR		1	LINE	SPIKE PECKS	LINE SPIKE PECKS
SOFR			MICHAEL U	JRQUIDE	S	1	-	N/0600 SPIKE PECKS	CABIN/2200 LINE SPIKE PECKS
			A STATE OF THE STA		=:	_		1/0600	CABIN/2200
READ 0-146		98/16	MICHAEL V	VELKER		-1		SPIKE PECKS 1/0600	LINE SPIKE PECKS CABIN/2200
6. Control Operations/Work Assignment Patrol and hold line. Monitor any spot fires and utilize Mop up fires edge to reduce the	MIST tactics t		fine fire spr	ead to r	natural t	oarriers.			
7. Special Instructions:									
Utilize natural barriers and trail so			HOUSE AND AND A				(Incodesse	1000000	ce guidelines.
6.		Violeten	Maria Cam	mu infanti	C	ubw.			
		100000000000000000000000000000000000000	Group Com	Transaction of the last of the	-			TWA	0 1
Function Chan	-	equenc 8.6750	-	RX Tone/	-	TX Frequen	-	-	
COMMAND 1 FACTICAL NIFC T1 2		8.0500		CSO	_	170.575		T8, 103.5	
AIR TO GROUND 14		7.9500	-	CSC	_	167.950	0.00	CSQ	A
). Prepared By (Resource Unit Leader)	10		oved By (Pfan					Date	Time
Parallel State Color		Appro	ved by than	ning Sec	HON CHIE				A COLUMN
RESOURCE UNIT			17	14	2 19	2	0	8/04/2015	2000

ICS 204 WF (1/14)

8

Page 1 of 1

1. Incident Name:				3	3.				
CABIN					Branc	ch:		Division/Grou	p:
2. Operational Period:	DAY SHIF	7							
Date/Time From: 08/05/2015 0600 WED	,	Date/Time To 08/05/2015 22	52	WED				X	
4			Operations	Personnal	Ġ.				
OPERATIONS CHIEF	STEVE PAR	R		PI	ANNIN	G OPERAT		CHAD COOK	
BRANCH DIRECTOR				-	ucasi			JAY MILLER (T)	
BRANCH DIRECTOR				DIAIDION	#GRUL	JP SUPERV	SOR	JAY BERTEK	
AIR ATTACK SUPERVISOR	RUSS GRIP	P					\exists		
5.		Reso	urces Assig	ned this Po	riod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT /Time
HC1 FULTON C-2		08/12	JOSH ACC	OSTA		17	Section 19 and 19 and		LINE SPIKE / PAROLE
HC1 LASSEN C-6		08/12	ALLEN SC	HULTZE		19	A STATE OF THE STATE OF	SPIKE / PAROLE	CABIN/2200 LINE SPIKE / PAROLE
FEMP 0-17		08/12	RYAN SCH	II FIGER		1	CABIN		CABIN/2200 LINE SPIKE / PAROLE
							CABIN	/0600	CABIN/2200
FEMT Q-15		08/12	ALEXANDE	ER SPERLI	CH	1	CABIN		LINE SPIKE / PAROLE CABIN/2200
SOFR O-152		08/16	DONALD (GARRINGE	R	3	LINE S		LINE SPIKE / PAROLE CABIN/2200
SOFR 0-153		08/16	DOUGLAS	WELBOU	RN	1		PIKE / PAROLE	LINE SPIKE / PAROLE CABIN/2200
							Oncom		Or Director
 Control Operations/Work Assignments Crews to confine fire spread break towards the east. 	7	atural features	with minin	nal ground	d distu	irbance a	nd cha	ainsaw use fro	m the division M / X
7. Special Instructions: Utilize natural barriers and to Review and adhere to the go									e guidelines.
8.		Division	/Group Com	munication	n Summ	nary			
Function	Channel	RX Frequency	N/W	RX Tone/N	AC	TX Frequent	y N/W	TX Tone/NA	C Mode
COMMAND	1	168.6750	N	CSQ		170.575	0 N	T8, 103.5	A
TACTICAL NIFC T3	4	168.6000	N	CSQ		168.600	9 N	CSQ	A
AIR TO GROUND	14	167.9500 (Ň	CSQ		167.9500	0 N	CSQ	A
9. Prepared By (Resource Unit Le RESOURCE UNIT	ader)	Appro	ved By Plan	ning Section	1			ate 3/04/2015	Time 2000

ICS 204 WF (1/14)

9

Page 1 of 1

1. Incident Name:					3.				
CABIN					Brane	ch:		Division/Grou	p:
2. Operational Period:	DAY SHIFT		-		ĺ				
Date/Time From: 08/05/2015 0600 WEI	5	Date/Time To 08/05/2015 22		WED				Υ	
<u>*</u>			Operation	s Personi	nel				
OPERATIONS CHIEF	STEVE PAR	R		T	PLANNIN	G OPERAT	TONS	CHAD COOK	
BRANCH DIRECTOR				Divisi	ONICOOL	ID CHIDED!	/IEAD	JAY MILLER (T) BILLY STEERS	
BRANCH DIRECTOR				DIVIDI	UN/GRUL	IF SUPERV	ISUR	DILLY STEERS	
AIR ATTACK SUPERVISOR	RUSS GRIPP								
5.		Reso	urces Assi	gned this	Period				
Strike Team / Task Fo Resource Designat	F. 20 (2)	LWD		Leader		Number Persons	Dec	p Off PT./Time	Pick Up PT /Time
HC1 HORSESHOE C-4		08/14	JOE GON		_	21	-	Access and the entire	LINE SPIKE/ PAROLE
							CABI	N/0600	CABIN/2200
HC1 TRUCKEE C-7		08/13	BOBBY H	HUBBY		21	The second second	SPIKE / PAROLE N/0600	LINE SPIKE/ PAROLE CABIN/2200
TFLD Q-195		08/16	CHRISTO	OPHER MO	PRALES	3		SPIKE / PAROLE N/0600	LINE SPIKE/ PAROLE CABIN/2200
FEMP O-73		08/15	SERGIO	ZAVALA		1	200 100 100 100	SPIKE / PAROLE N/0600	LINE SPIKE/ PAROLE CABIN/2200
FEMP 0-74		08/15	MOISES	GALLARD	0	1	LINE	Control of the Contro	LINE SPIKE/ PAROLE CABIN/2200
SOFR 0-152		08/16	DON GAI	RRINGER		1	LINE		LINE SPIKE/ PAROLE CABIN/2200
SOFR 0-153		08/16	DOUGLA	AS WELBO	URN	1	Print 19 7 19 7	SPIKE / PAROLE N/0600	LINE SPIKE/ PAROLE CABIN/2200
ARCH 0-43		08/14	ALEX VE	RDUGO		3		SPIKE / PAROLE N/0600	LINE SPIKE/ PAROLE CABIN/2200
6. Control Operations/Work Assig Look at options in Mountain		owards the Y	/ X divisio	in break.					
7. Special Instructions:									
Utilize natural barriers and to	rail systems	to secure fire	e edge. Re	eference	MIST to	actics (IR	PG p	g. 91)	
Review and adhere to the g	uidance in t	he IAP for Wi	lderness :	spike car	mp MIS	Fand Cat	oin fir	e trail clearanc	e guidelines.
D. T.		Division	/Group Co	mmunicat	ion Sumr	nary			
Function	Channel	RX Frequency	y N/W	RX Tone	/NAC	TX Frequen	cy N/V	V TX Tone/NA	C Model
COMMAND	1	168.6750	N .	CSC	2	170.575	ON	T6, 103.5	A
FACTICAL NIFC T5	5	166.7250	N	CSI	2	166,725	0 N	CSQ	A
AIR TO GROUND	14	167.9500	N	CSC	2	167.950	0 N	CSQ	A
Prepared By (Resource Unit Le	ader)	Appro	ved By (Pla	4,	ction thi	<u>60.</u>	- 1	Date	Time
RESOURCE UNIT			Jey	P	W4 -	y		08/04/2015	2000
CS 204 WF (1/14)			FI	VAL	1	/			Page 1 of 1

10

1. Incident Name:	Incident Name:						3.					
CABIN				Branc	h:		Division/Group;					
2. Operational Period:	DAY SHIF		The same									
Date/Time From: 08/05/2015 0600 WE	D	Date/Time To: 08/05/2015 2200	WED				Z					
4		Operati	ions Person	nel								
OPERATIONS CHIEF	STEVE PAR		T	Acceptance of the Control of the Con	G OPERAT	IONS	CHAD COOK					
PRANCU DIRECTOR							JAY MILLER (T)					
BRANCH DIRECTOR			DIVIS	ION/GROU	P SUPERV	ISOR						
AIR ATTACK SUPERVISOR	RUSS GRIP	p:										
5.		Resources A	saigned this	Period								
Strike Team / Task Fo Resource Designal		1000			Number							
UNSTAFFED	ior .	LWD	Leader		Persons	Dro	p Off PT/Time	Pick Up PT./Time				
JNOTAFFED												
						-						
						_						
. Control Operations/Work Assig	nments:											
Monitor fire spread and take	confineme	ent action utilizing nati	ural featur	es if value	es are thr	eater	ned.					
. Special Instructions:				_								
Utilize natural barriers and t	rail system	s to service fire edge	Deference	MICT to	elies (IDD	0	041					
	un oyotom	o to occure inc cage.	reterence	WIIOT IA	cues turi	G pg	.91)					
Review and adhere to the g	uidance in	the IAP for Wilderness	s spike car	mp MIST	and Cabi	n fire	trail clearance	guidelines.				
		Division/Group (Communicat	ion Summa	ary							
Function	Channel	RX Frequency N/W	RX Tone	/NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode				
OMMAND	_1	168,6750 N	CSC	2	170.5750	N	T8, 103,5	A				
ACTICAL NIFC T6	6	166.7750 N	CSC		166.7750	N	CSQ	A				
IR TO GROUND	14	167.9500 N	CSC	-	167.9500	N	CSQ	A				
Prepared By (Resource Unit Le	ader)	Approved By (laghing Se	ction Chief)	D	ate	Time				
ESOURCE UNIT		Se	. //	1	-	06	3/04/2015	2000				
CS 204 WF (1/14)		7	THAT !	ug su	1	100	1.5.1150.150	Page 1 of 1				

Page 1 of 1

1. Incident Name:			3,	1505		
CABIN			E	Iranch:	Division/Gro	up:
2. Operational Period:	DAY SHIP	7			CONT	NGENCY
Date/Time From: 08/05/2015 0600	WED	Date/Time To: 08/05/2015 2200	WED		BRANG	
4.		Operat	ons Personnel			
OPERATIONS CH	HIEF STEVE PA		The second secon	NING OPERATI	ONS CHAD COOK	
2011/01/2020					JAY MILLER (T)	<u> </u>
BRANCH DIRECT	TOR PETER TO	LUSANO	DIVISION/G	ROUP SUPERVI	SOR	
AIR ATTACK SUPERVIS	SOR RUSS GRI	рр				
£ -		Resources A	ssigned this Perio	d		
Strike Team / Tas				Number		T
Resource Dasi JNSTAFFED	gnator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT/Time
MOTAFFED						
						-
				-		
				\rightarrow		
Control Operations/Work A	Assignments:					
Continue contingency pla	anning and de	evelop maps.				
Special Instructions:						
Utilize natural barriers ar	nd trail system	is to secure fire edge.	Reference MIS	T tactics (IRP	G pg. 91)	
Review and adhere to the	e guidance in	the IAP for Wildernes	s spike camp M	IIST and Cabi	n fire trail clearand	e guidelines.
		2000	V 7 70 70			
	-	T	Communication S	Torrest	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency		
OMMAND	- 4	168.6750 N	CSQ	170.5750	250000000	
IR TO GROUND	14	167.9500 N	CSQ	167.9500		A
Prepared By (Resource Uni	t Leader)	Approved By	Planning Section	CHIEF	Date	Time
ESOURCE UNIT		1	uy /1/0	4 14	08/04/2015	2000

12

PREPARED DATE/TIME: 8/04/2015 @ 1900	
PREPARED BY: Ramon Ucha AOBD(T)/Isidoro Solis AOBD	
IR OPERATIONS SUMMARY	

1. INCIDENT NAME: Cabin

2. OPERATIONAL PERIOD DATE: 8/05/2015 START TIME: 0700 END TIME: 2100 SUNRISE: 0602 SUNSET: 2000

3. FEMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.); 4. MEDEVAC ACC; 6. TRis 50078													
STATE STATE STATE	3. REMARKS (Possible down Do not fly buc Follow Golden guidance.	Safety Notes, Hadrafts and gus: kets/slings over	lazards, Air Oper ty winds due to t r residential area ss water drops p	ations Spe hundersto s, rotocol. Se	ocial Equip rm activity se documo	oment, etc.): /	rshed maps f	10	4. MEDEVA Day-order th Helibase for helicopter Night-Order dispatch	C A/C: hru r available 407 thru		R: 5/3078 IS: 5 NM de: 11,000 MS Ir point: Lat: Long	SL 36 15.062 : 118 33.030
172.4375 Airtankers No aircraft assigned	6. PERSONNEL	263	Phone	7. FREQ	UENCIES	AM	FM		8. FIXED-	# Avail /	Type/ Mai	ke-Model / FA	A N# / Base(s)
123,1750	AOBD: Isi Solis AOBD; (T) Ray	Ucha	951-903-4136	AIR/AIR	FW:		172.4378	10	Airtankers	No aircra	iff assign	pa	
OUND: 167.950 Leadplanes No aircraft assigned AND 168.0875 Tr. 170.5750 ATGS AA-1KG AND RPT Rx: 168.6750 Tx: 170.5750 ATGS AA-1KG AND RPT Tone 8 (103.5) ATGS AA-1KG AND RPT Tone 8 (103.5) AA-1KG AND RPT Tone 8 (103.5) AA-1KG AND RPT AA-1KG AA-1TV AND RPT AA-1KG AA-1TV AND RPT AA-1TV AA-1TV AND RPT AA-1TV AA-1TV AVAIL RAB-1TV AA-1TV AVAIL BY A-1T AVAIL AVAIL BY A-1T AVAIL AVAIL A-7 651AJ 1 ABO A-18 A-7 A-18 AA-1KLE AA-1KLE ABO A-18 A-18 AA-18 AA-1KLE AA-1KLE ABO A-18 A-18 AA-1KAA AA-1KAA AA-1KAA ABO A-18 AA-18 AA-1KAA AA-1KAA AA-1KAA <td>4SGS: Shawn</td> <td>Whittington</td> <td>661-330-0132</td> <td>AIR/AIR</td> <td>RW:</td> <td>123,1750</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	4SGS: Shawn	Whittington	661-330-0132	AIR/AIR	RW:	123,1750							
AND RPT Rx: 168.6750 Tx: 170.5750 Africant Tone 8 (103.5) REQ:	ATGS: Russ Gi Ray Black	ripp okburn	530-598-4172	AIR/GRC COMMAI	UND:		167.950		Leadplanes	No aircra	aft assign	po	
AND RPT	ILCO:			AIR/GRC TACTICA	UND:		169.087	40					
163.100 Other 163.100 Other	PMINT HEBM: PVILLE HEBM: CP Helispot M	Brad Corbin Cindy Bradley anager	559-542-2301 559-916-9355 760-417-8329	COMMA	ND RPT		x: 170.5750		ATGS Aircraft	AA-1KG AA-17V			
Night Hoist	IEBM (T):			DECK FR	RO:		163.100						
AVAIL REMARKS FAA N# TY MAKE/MODEL BASE START AVAIL 0800 A-7 651AJ 1 BV234 PVILLE 0700 0800 1900 A-2 6BH 1 S70 PVILLE 0700 0800 Rescue 0800 A-18 2WM 1 KMAX PVILLE 0700 0800	ATB MGR: Rau	Il Contreras	559-789-0191	TOLC FR	EQ:		163.100		Other				
TY MAKE/MODEL BASE START AVAIL REMARKS FAA N# TY MAKE/MODEL BASE START AVAIL 2 205A1++ Pmint 0700 0800 A-2 6BH 1 S70 PVILLE 0700 0800 2 205A1++ Pmint 0700 1900 Night Hoist HT715 1 SKYCRANE PVILLE 0700 0800 2 205A1++ Helispot 0700 0800 A-18 2WM 1 KMAX PVILLE 0700 0800 3 Astar B3 Helispot 0700 0900 A-18 2WM 1 KMAX PVILLE 0700 0800	- HELICOPTER	S (Use Addition	nal Sheets As Ne	cessary)								20	
2 205A1++ Pmint 0700 0800 A-7 651AJ 1 BV234 PVILLE 0700 0800 2 205A1++ Pmint 0700 0800 A-2 6BH 1 S70 PVILLE 0700 0800 2 205A1++ ICP 0700 0800 A-18 2WM 1 KMAX PVILLE 0700 0800 3 Astar B3 ICP 0700 0900 A-18 2WM 1 KMAX PVILLE 0700 0800		-		START	AVAIL	REMARKS	FAA N#	7	MAKE/MODEL.	BASE	START	AVAIL	REMARKS
2 205A1++ Pmint 0700 0800 A-2 6BH 1 S70 PVILLE 0700 0800 1000 2 205A1 Visalia 1900 1900 Night Hoist HT715 1 SKYCRANE PVILLE 0800 1000 2 205A1++ ICP				00.00	0800	A-7	651AJ	æ	BV234	PVILLE	0040	0800	A-10
2 205A1 VISALIA 1900 Night Hoist HT715 1 SKYCRANE PVILLE 0800 1000 2 205A1++ ICP				0020	0800	A-2	евн		870	PVILLE	0020	0800	A-16
2 205A1++ ICP					1900	Night Hoist Rescue	HT715	₩:	SKYCRANE	PVILLE	0800	1000	A-39
3 Astar B3 ICP 0700		.332.		0040	0080	A-18	ZWM	*	KMAX	PVILLE	0020	0800	A-42
		37		0020	0060								

TOTAL PROPERTY OF WILLIAM STATES AND STATES OF THE STATES	or recommendation of the meaning of the second of the seco	S&R, etc.)		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY
Water Drops	Request through Air Attack if on station or direct to Peppermint Helibase. Maggie dip site 36" 16.746 X 118" 37.296 Little Kern dip site 36" 12.273 X 118" 27.541	0800	Helibase	Fire
Retardant	No retardant approved for wilderness.			
нгсо	Not assigned			
Cargo	Fly food, gear, and logistical support out to fire,	0800	Pmint Helibase	Fire
Passengers	Crews TBD. Fly Misc. overhead	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 W118 36,015 W118 32,006			

SAFETY MESSAGE Cabin Fire

Cabili Fire

August 5, 2015

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES WEAR YOUR PERSONAL PROTECTIVE EQUIPMENT DURING ALL OPERATIONS

Brief your crews on all components of the IAP

- · Live fuels moistures are at critical levels, expect aggressive burning.
- Communication proper radio etiquette is essential, make it short and concise.
- Monitor weather best indicator for changes in fire behavior; watch for trends alert your division of all changes.
- Follow helitack instructions when loading and unloading helicopters.
- Moving out of the way from the fire hazard is always the best option, don't head for a Safety Zone if you can remove yourself from the hazard
- · Don't forget hydration, two waters to one Gatorade
- Brief crew on working with Helicopter bucket drops, get out of the drop zone "No exceptions"

ENTRAPMENT AVOIDANCE

- Avoiding situations where firefighters become entrapped is the first concern when devising strategy and tactics. The following discussion points are among the things that should be considered.
- Discuss the three types of safety zones and describe examples.

The burn

Natural features

Constructed sites

 Discuss the guidelines for distance separation to avoid radiant heat injury.

> Four times the maximum flame height (20 feet-flame height x 4 = 80 feet radius from firefighters)

 Discuss heat impact factors that will affect the guidelines for distance separation.

> Convection heat from wind and terrain features Location relative to fire spread

- Reburn potential of fuel in safety zone

 Discuss that firefighters have a right to know the location of their
- escape routes and safety zones at all times.

 Discuss that firefighter have a right to ask for clarification when
- faced with unclear instructions or fear of the unknown.
- Describe a basic procedure for identification of effective escape routes and safety zones.

Observe Visualize Identify Time Inform Evaluate

Prepared by: Jennifer Boyd, Safety Officers

Date: 8/4/15

Commission of Mission of Missio		ICS 205 INCIDENT RADIO COMMUNICATIONS PLAN	IONS PLAN		Incident Name Cabin Fire		Date & Time Prepared 08/04/15 2100 HRS	repared 00 HRS	0	Operational Period Date/Time 08/05/15 Day
Charter Anniagroup	1	Only frequencies	listed on this 205 are au	thorized for use on the	als incident,	Hand pro	grammers accept all	responsibility	for the us	e of unauthorized frequencies.
SQF CH 2 All Divisions 168,6750 N CSQ 170,5750 N T8,103.5 A NIFC T1 Div A& M 168,0500 N CSQ 168,0500 N CSQ A NIFC T2 Div B/C 168,0500 N CSQ 168,0500 N CSQ A NIFC T3 Div Y 168,7250 N CSQ 168,2500 N CSQ A NIFC T5 Div Y 168,7250 N CSQ 168,750 N CSQ A NIFC T7 TBD 168,7250 N CSQ 168,2500 N CSQ A NIFC T7 TBD 168,7750 N CSQ 168,2375 N CSQ A R5 TAC4 TBD 168,2375 N CSQ 168,2375 N CSQ A R6 TAC6 TBD 168,2375 N CSQ 168,2375 N CSQ A AG PRI All Divisions 168,2375 N CSQ 168,2375 N CSQ A ARS AG 41 IA 168,2500 N CSQ 168,2375 N CSQ A	5 ≉	Function	Charinet Name/Trunked Radio System Talkgroup	Assignment		RX TanaMAC	TX Freq NorW	Tx ThreMAC	Mode A. D or M	Remarks
NIFC T1 DIVA & M 168.0500 N CSQ 188.0500 N CSQ A NIFC T2 DIV BJC 168.0000 N CSQ 168.2000 N CSQ A NIFC T3 DIV Y 168.0000 N CSQ 168.750 N CSQ A NIFC T5 DIV Y 168.7260 N CSQ 168.750 N CSQ A NIFC T5 DIV Y 168.7750 N CSQ 168.750 N CSQ A NIFC T7 TBD 168.7750 N CSQ 168.2375 N CSQ A R5 TAC4 TBD 168.2375 N CSQ 167.1125 N CSQ A R5 TAC6 TBD 168.2750 N CSQ 167.125 N CSQ A R5 TAC6 TBD 168.2750 N CSQ 168.2375 N CSQ A AG PRI AII Divisions 168.2375 N CSQ 170.6000 N T7,110.9 A R5 AG ALCORD AII Divisions 168.6250 N CSQ 167.4750 N CSQ A		Command	SQF CH 2	All Divisions	168,6750 N	cso	170.5750 N		<	Tone 8 - Jordan Peak
NIFC T2	\rightarrow	Tactical	NIFC T1	DWA8 M	168.0500 N	csa	168.0500 N	csa	4	
NIFC T3		Tactical	NIFC T2	Div B/C	168.2000 N	cso	168.2000 N	cso	4	
NIFC T6		Tactical	NIFC T3	DIVX	168.6000 N	cso	168.6000 N	cso	4	
NIFC T6		Tactical	NIFC T5	Div Y	166.7250 N	cso	166.7250 N	cso	<	
NIFC T7		Tactical	NIFCTB	DivZ	168.7750 N	cso	166.7750 N	cso	<	
R5 TAC4		Tactical	NIFC T7	TBD	168,2500 N	csa	168.2500 N	cso	4	
R5 TAC6		Tactical	R5 TAC4	TBD	166,5500 N	CSO	166.5500 N	cso	<	
R6 TAC6		Tactical	R5 TAC5	TBD	167,1125 N	cso	167,1125 N	csa	×	
SQF CH 4 IA 168.7750 N CSQ 170.6000 N T8,103.5 A A/G PRI All Divisions 167.3600 N CSQ 167.9600 N T6,156.7 A A/G PRI All Divisions 156.0750 N T6,156.7 156.0750 N T6,156.7 A AIR GUARD All Divisions 168.6250 N T1,110.9 A R5 AG 41 IA 168.6375 N CSQ 168.6125 N CSQ A R5 AG 24 IA 168.6375 N CSQ 168.6125 N CSQ A AIR GUARD All Divisions 168.6325 N CSQ 168.6125 N CSQ A AIR GUARD All Divisions 168.6250 N CSQ 168.6125 N CSQ A		Tactical	R5 TAC8	TBD	168.2375 N	cso	168.2375 N	cso	4	
SQF CH 4 IA 168.7750 N CSQ 170,6000 N T8,103.5 A A/G PRI All Divisions 167,950 N CSQ 167,950 N T6,156.7 A CALCORD All Divisions 156,0750 N T6,156.7 158,0750 N T6,156.7 A AIR GUARD All Divisions 168,6250 N CSQ 168,6250 N T1,110.9 A R5 AG 24 IA 168,6375 N CSQ 168,6375 N CSQ A FS COMM TBD 168,6325 N CSQ 168,635 N CSQ A AIR GUARD All Divisions 168,6250 N CSQ 168,6250 N T1,110.9 A										
SQF CH 4 IA 168.7750 N CSQ 170.6000 N T8,103.5 A A/G PRI All Divisions 167.950 N CSQ 167.950 N T6,156.7 A AIR GUARD All Divisions 156.0750 N T6,156.7 156.0750 N T6,156.7 A R5 AG 41 IA 167.4750 N CSQ 167.4750 N CSQ A R5 AG 24 IA IA 168.6375 N CSQ 168.6375 N CSQ A FS COMM TBD 168.6125 N CSQ 168.6125 N CSQ A AIR GUARD All Divisions 168.6250 N CSQ 168.6125 N CSQ A										
A/G PRI All Divisions 167,9500 N CSQ 167,9500 N CSQ 167,9500 N T6,156.7 A AIR GUARD All Divisions 156,0750 N T6,156.7 156,0750 N T6,156.7 A R5 AG 41 IA 168,6250 N CSQ 168,6250 N T1,110.9 A R5 AG 24 IA IA 168,6375 N CSQ 168,6125 N CSQ A FS COMIM TBD 168,6125 N CSQ 168,6125 N CSQ A AIR GUARD All Divisions 168,6250 N CSQ 168,6250 N T1,110.9 A		Command	SQF CH 4	N.	188.7750 N	csa	170.6000 N	T8,103.5	4	"Porterville" Back Up CMD C
CALCORD All Divisions 156.0750 N T6,156.7 156.0750 N T6,156.7 A AIR GLARD All Divisions 168.6250 N CSQ 168.6250 N T1,110.9 A R5 AG 24 IA 168.6375 N CSQ 168.6375 N CSQ A FS COMM TBD 168.6125 N CSQ 168.6125 N CSQ A AIR GLARD All Divisions 168.6125 N CSQ 168.6125 N CSQ A		Air to Ground	A/G PRI	All Divisions	167,9500 N	csa	167.9500 N	CSO	V	
AIR GUARD All Divisions 168.6250 N CSQ 168.6250 N T1,110.9 A R5 AG 24 IA 167.4750 N CSQ 167.4750 N CSQ A FS COMM TBD 168.6375 N CSQ 168.6125 N CSQ A AIR GUARD AII Divisions 168.6125 N CSQ 168.6125 N CSQ A AIR GUARD AII Divisions 168.6250 N CSQ 168.6250 N T1,110.9 A		MEDICAL	CALCORD	All Divisions	156,0750 N	T6,156.7	156.0750 N	T6,156.7	<	Medical Tactical
R5 AG 41		Air Guard	AIR GUARD	All Divisions	168.6250 N	cso	168.6250 N	T1,110.9	<	Urgent Aircraft Contact
R5 AG 24 IA 168.6375 N CSQ 168.6375 N CSQ A FS COMM TBD 168.6125 N CSQ 168.6125 N CSQ A AIR GUARD AII Divisions 168.6250 N CSQ 168.6250 N T1,110.9 A		Air to Ground	R5 AG 41	Ą	187.4750 N	cso	167,4750 N	csa	×	
FS COMM TBD 168.6125 N CSQ 168.6125 N CSQ A AIR GUARD All Divisions 168.6250 N CSQ 168.6250 N T1,110.9 A Incident Location; SPRINGVILLE State CA Lutitude N 36.9.072 Londings W		Air to Ground	R5 AG 24	Αl	168,6375 N	cso	168.6375 N	cso	<	
AIR GUARD All Divisions 168.6250 N CSQ 168.6250 N T1,110.9 A Incident Location; SPRINGVILLE State CA Luttrude N 38 9.072. Longlade W		Tactical	FS COMM	TBD	168,6125 N	CSO	168.6125 N	csa	<	
LINCHOLD SPRINGVILLE COUNTY, TULARE State CA		Air Guard	AIR GUARD	All Divisions	168.6250 N	cso	168.6250 N	T1,110.9	4	Urgent Aircraft Contact
	E OS	ed By & Position Title ODY KERWIN	Kal K	J		Incident Location County: TULARE		Lufftude N 36 9	772 Longill	ide. Witting 6974

OST#Operator Selectable Tone Convention case for mequencies 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.

ICS 305 Excel - 05/21/15

		mander & Staff	077 FC0 04F3	
IC	877-568-0458	Safety	877-568-0453	
INFO		Resource		
11 TO 10 TO		Advisor		
HR		Liaison	877-568-0454	
	Oper	ations		
OPS	877-568-0452	Air Operations		
Staging				
Manager				
	Plar	nning		
Plans Chief	877-582-4412	Resources	877-574-5148	
Situation	877-557-1618	Situation Fax		
Check in/Demob	877-568-0960	Check in /	801-893-9400	
Fax		DEMOB		
Fire Behavior	877-532-3657			
	Log	istics		
Logs Chief 559-361-2625		Comms Radio	877-544-1005	
COMMS COML 877-540-58		Comms Radio	877-540-5849	
COMMS FAX		COMMS TECH	877-540-5815	
Food	877-562-4847	Medical	877521-8889	
Security	And the second s	Ground Support		
Supply	877-562-4847	Facilities		
Ordering	559-361-2346	R&D	559-361-2486	
Computer Spec	530-391-2939	Order Fax 801-893-9		
Comm Tech 7	925-216-8874			
	274	ance		
Finance Fax	801-893-9401	COMP / Claims		
Finance	877-376-9037	Training	877-525-7074	
Finance	877-575-2241	- Contraction C		
		Updated 08/03/15 20:00 DuVall		

37058 Balo 6. 3 A. Visalia, C Fresno, C Bakersfie	A	LOCAT pringville	PHONE CCICC Porterville (559) CCICC Porterville (559)	781-578		PARAM YES X PARAM YES	NO
37058 Balo 6. 3 A. Visalia, C Fresno, C Bakersfie	h Park Road, S RANSPORTAT AIR AMBULAN LOCATION A	LOCAT pringville	PHONE CCICC Porterville (559)	781-578		YES X PARAM	NO
Visalia, C Fresno, C Bakersfie	RANSPORTAT AIR AMBULAN LOCATION A	TION	CCICC Porterville (559)	781-578		X	EDICS
Visalia, C Fresno, C Bakersfie	RANSPORTAT AIR AMBULAN LOCATION A	TION	CCICC Porterville (559)	781-570		PARAM	and distance of
Visalia, C Fresno, C Bakersfie	LOCATION A		CCICC Porterville (559)	781-578		1 1 10 40 10 10	and distantian
Visalia, C Fresno, C Bakersfie	LOCATION A	CES	CCICC Porterville (559)	781-578		1 1 10 40 10 10	and distant
Fresno, C Bakersfie	A .		CCICC Porterville (559)	781-570		1 1 10 40 10 00	and distant
Fresno, C Bakersfie	A			781-578		150	NO
Bakersfie			CCICC Porterville (559)		30	X	140
- Eyebook Director	ld, CA		The state of the state of the state of the state of	781-578	80	X	
В. С			CCICC Porterville (559)	781-57	90	X	
5, 4	ROUND AMBU	HANCES					1.,-
NAME LOCATION						PARAM	EDICS
		LUCA	TION			YES	NO
Cabin ICI	24 hour reso	ource)				X	
Porterville	/ Springville -	911 request th	hru Porterville ECC (559)	781-578	0	X	
	7. HOSPITALS			400		11.00	
ADDDEÉS	TRAVEL TIME		PHONE	HEI	IPAD	BUR	N CTR
NAME ADDRESS		GRND	FRONE	YES	NO	YES	NO
utnam, Porterville	30Min	90Min	(559) 784-1110		X		X
er Ave, Bakersfield 1 x W 119 01 08	45Min	2.5Hrs	(661) 869-6200	X		×	
St, Bakersfield 3 x W 118 58.05	45Min	2.5Hrs	(661) 326-2667	X			×
St, Fresno 9.8 x W 119 4707.8	27Min	2.7Hrs	(559) 459-7427 EMS (559) 459-4220 BURN	X		·X	
8. MEDICAL	EMERGENCY P	PROCEDURE	S			Name of	
201-000-000-000-000-000-000-000-000-000-	AND DESCRIPTION OF THE PARTY OF						
	Porterville ADDRESS utnam, Porterville er Ave, Bakersfield 1 x W 119 01 08 St, Bakersfield 3 x W 118 58 05 St, Fresno 8 x W 119 4707.8 6 MEDICAL er/Operations with perhall remain with the corterville ECC on Cause "injury or inclination."	Porterville / Springville - 7. HOSPITALS ADDRESS TRAVI AIR stnam, Porterville 30Min ar Ave, Bakersfield 1 x W 119 01 08 St, Bakersfield 45Min 3 x W 118 58.05 St, Fresno 27Min St, Fresno 27Min 8 MEDICAL EMERGENCY I ar/Operations with patient complains shall remain with the patient for orderville ECC on Command Net use "injury or incident communications"	7. HOSPITALS ADDRESS TRAVEL TIME AIR GRND John 90Min Per Ave, Bakersfield X W 119 01.08 St, Bakersfield X W 118 58.05 St, Fresno X W 118 4707.8 8. MEDICAL EMERGENCY PROCEDURE AT Operations with patient complaint, conditions shall remain with the patient for direct links of the composition	Porterville / Springville - 911 request thru Porterville ECC (559) 7. HOSPITALS	Porterville / Springville - 911 request thru Porterville ECC (559) 781-578 7. HOSPITALS TRAVEL TIME PHONE HEL YES	Porterville / Springville - 911 request thru Porterville ECC (559) 781-5780	Cabin ICP (24 hour resource)

- - Have Porterville ECC dispatch ground/air transport resources
 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, 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	9. PREPARED BY: (Medical Unit Leader)
	Rodd Mascis MEDL (T) Brian Wisler MEDL
CIIMT-1	Medical Unit (559) 361-1980

10. REVIEWED BY: (Safety Officer) Jennifer Boyd, SOF1 (559) 361-0953 Hennifer Bound

Injury or Incident Communications Protocol

Declare:	Medical	Emergency	or	Non-em	ergency Medi	cal transport
Best transpo	ort method:	Ambulance	He	licopter	Vehicle	
Location						
Situation						
Any special	equipment re	equired				
Number of it	njured	Point of co	ntact wi	th the patier	nt	
Closest pick	up point (DI	P, Helispot)				
LOC	Resp	Pulse		BP		_ Weight
Injury			Ager	cy (No Nam	nes)	a
Medical Hist	tory/Allergies					
Air Transpo	ortation Tria	ae				

	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

11	

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.

Cabin Fire Incident Trainee/Trainer Data Form

Fraining 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 Trai	nee Position:	_
Request Number: (circle	one: A,C,E or O) #	Agency [Designator (Example CA-ANF):	
			ome Unit Position:	
Date Assigned:	Fire Name /	Order Number:	Cabin / CA-SQF2313	
Frainees home unit con	tact to mail your tra	ining package	(Fire Chief, Training Officer):	
Name:		_ Agency/Unit:	K	_
			Phone:	
B. Trainee Prerequisite 1. Possesses valid Red Card of the Card o	or agency certification car	d?	YesNo YesNo	
C. Trainer/Evaluator Da	ta Trainer / Evalu	ator Name:		
City:	State:	Cell / Contact W	hile on Incident:	
D. Trainee Goals - (2 ta	sks or objectives yo	ou would like to	address).	
1,				2 3
2				

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.

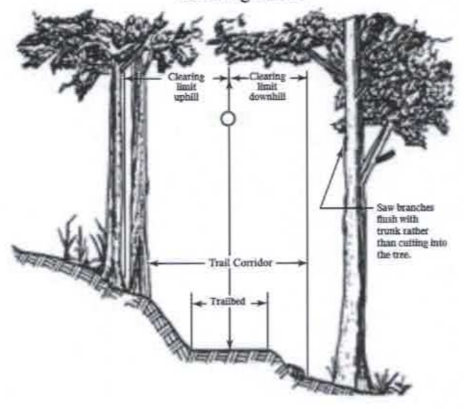
Food Storage

- 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

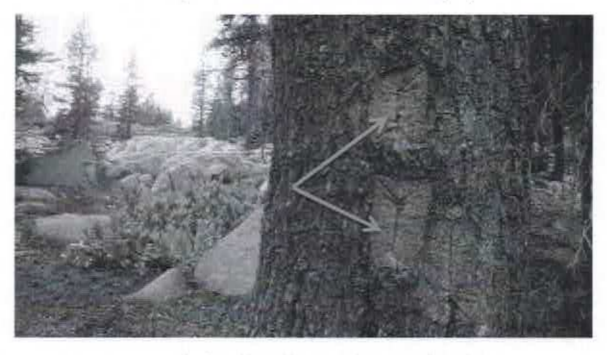
- Remove obstacles, such as rocks or fallen trees, from the Trailbed and place outside of the Trail
 Corridor to make it possible to ride or walk on the tread.
- If a trail crosses riparian vegetation adjacent to streams and meadows, do not cut/remove any
 ground vegetation. Pruning branches hanging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



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			
			_	
2 Propagated by:	Name:	Position/Title:	Sian	ature:
	valle,			aturo,
ICS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

7. Activity Log: Date/Time Not		4. ICS Position: ICS Position	Time From: Time To: 5. Home Agency (and Unit): Home Agency (and Unit)
7. Activity Log:		ICS Position	Home Agency (and Unit)
7. Activity Log:	ble Activities	ICS Position	Home Agency (and Unit)
	ble Activities		
Date/Time Not	ble Activities		
8. Prepared by: Name:		Position/Title:	Signature:
CS 214, Page 1		Common times	oignature,