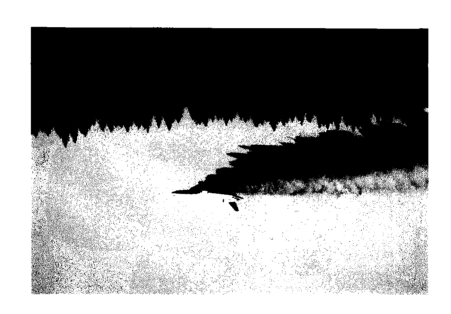
BOBBEBS INCIDENT CA-NEU-O15060



Incident Action Plan July 21 - 27, 2012 Sperational Period: 0800-2000 hrs.



	T				A \$2
INCIDENT OF IECTIVES		ent Name	2. Date		3. Time
INCIDENT OBJECTIVES	Robbe	ers CA NEU 015060	7/20/	2012	1900
4. Operational Period			<u> </u>		
7/21/12 - 7/27/2012	0800-	2000			
//21/12 - //2//2012	0000	2000		_	
5. General Control Objectives for the Incident (inc	ciude alte	matives)			-
Management Objectives :					
1. Provide for firefighter safety at all times					
2. Protect life, property and resources					
3. Recognize and protect historical landmar	ks				
4. Maintain and foster relationships with coo	perators	and the public			
Control Objectives:					
Keep the fire within the following box:					
East of Gillis Hill					
North of Transmission Lines					
West of Forest Hill					
South of Iowa Hill					
6. Weather Forecast for Period				-	-
6. Wedner rolecast for relica					
See attached Weather Forecast					
ore anached freemen release					
7. General Safety Message	_				
See attached Safety Message					
_					
8.	 Atlachm	ents (mark if attached)			
Organization List - ICS 203		Medical Plan - ICS 206		Base Camp Mo	ıp
Div. Assignment Lists - ICS 204	\boxtimes	Incident Map		finance Messa	ge
☐ Communications Plan - ICS 205		Traffic Plan		Training Messa	ge.
9. Prepared by (Planning Section Chief)		10. Approved by	(incident Com	mander)	
		Chris Paulus		-	

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ORGAI	NIZATION AS	SIGNMENT LIST	9.	<u> </u>		Operation	ons Section	, Ph	
Incident Name				Chief Chris Paulus					
Ro	obbers CA N	EU 015060		Deputy					
2. Date		3. Time		a. Branch I- Division/Groups Branch Director					
July 20 2012		1700	\		ctor				
4. Operational Period			- ├	eputy 					
July:	21-27, 201	2 0800-2000		vision/Gro		CAZY	Dave Davis		
Position		Name	Di	vision/Gro	up				
	mmander and		Di	vision/Gro	up				
Incident Commander	Chris Paulus			vision/Gro	up				
Deputy	Cinis i dolos		Di	vision/Gro	υp				
Safety Officer	Diels Corr		-			<u> </u>			
Information Officer	Rick Carr		-						
			 □	b. B	ranch	II - Divisio	n/Groups		
Liaison Officer			Br	anch Direc	ctor				
6. Agency Rep	presentative			eputy					
Agency	Name		Di	vision/Gro	oup	ERPGX	Doug Rinella		
			Di	ivision/Gro	up				
	-			ivision/Gro	up				
						III - Divisio	on/Groups		
			Br	anch Direc					
			D	eputy		_		_	
			D	ivision/Gro	oup				
				ivision/Gro	oup				
	<u> </u>			ivision/Gro	oup			_	
7. Pla	nning Section			ivision/Gro	auc				
Chief						pression	l Repair		
Deputy			R	ehab Spec		Steve Go			
Resources Unit						<u>-</u>			
Situation Unit				e. S	taging				
	_		S1	MA)					
Maps			S1	TAM .		<u>_</u>			
Demobilization Unit				f. A	ir Ope	erations Br	anch		
Technical Specialists				ir Operatio	ons Bran	ch Director			
Training				ir Attack Su	uperviso	or .			
209	ECC			ir Support S	Supervis	or			
			н	elicopter (Coording	ator		_	
				ir Tanker C	oordina	itor			
	_			0.	-	Finance	Section		
8. Log	gistics Section			hief			Matthew Relschman		
Chief	Ī			eputy					
Deputy			<u></u>	me Unit	_			_	
Supply Unit	 			rocuremer	nt Unit				
Facilities Unit	 		——	ompensat		ims Unit	 		
Ground Support Unit	 			ost Unit			 		
Communications Unit					y /Poso:	ırce Unit Lea	der		
	 			repared by	y (kesol	nce unit Lea	u c i)		
Medical Unit	<u> </u>								
Accommodations			-		_			_	
Security Unit									
Food Unit									

					· · · · · · · · · · · · · · · · · · ·								
ASSIG	NMENT LIST		1. Branch 2. Division/Group CAZY										
3. Incident Name	·	, 	4. Operational Period										
ROBBERS			Date: 7/21/12-7/27/12 Time: 0800-2000										
5.		Ope	rations Per	rsonnel									
Operations Chief	CHRIS P	AULUS	Division/Grou	p Supervisor	DAVE DAVIS								
Branch Director			Air Attack Su	pervisor No.	-								
6.		Reso	ources Assi	gned this Pe	nod Doh								
Strike Team/Task Force, Resource Designator	′ ι	eader	Number Persons	Trans. Needed	Drop Off PT./	Time	Pick Up PT./Time						
STC LNU 9131C	FLETCHER		18										
STG HUU 9126G	ESTEVES		33										
WT E-240	49ER		1										
•													
·													
· · · · · · · · · · · · · · · · · · ·													
7. Control OperationsMaintain control line													
within 500' of line.													
8. Special Instructions													
Divisions will identify reporting locations daily.													
9.		Division/Group	Communic	ation Summ	ary								
	ency Sys	em Char	nnel	Function	Frequency	System	Channel						
Commana	1.4600 7.3900	CMI TON		Logistics									
raciicai	1.1750 1.1750	CDF T/	AC 3	ir to Ground	RX 159.3450 TX 159.3450		A/G CDF TAC 18						
Prepared by (RESL)	I	Approved by (PS	C)		Date		Time						

A		1. Bra	nch			2. Division	/Group						
3. Incident Name				4. Operational Period									
ROBBERS			Date: 7/21/12-7/27/12										
5 . i				90 VZ 104 ()	Operations Personnel								
Operations Chief	C	HRIS P	AULUS			p Supervisor	DOU	G RINELLA					
Branch Director		<u> </u>		Air Atto	ıck Sup	pervisor No.				· ,			
6.				Resources	Assi	gned this Pe	erlod						
Strike Team/Task F Resource Design		L	eader		nber sons	Trans. Needed	Drop Off PT	./Time	Pic	k Up PT./Time			
NEU ENG 2364													
NEU ENG 2380	<u> </u>					_							
NEU ENG 2381					_	_		_					
STG AEU 9274 C	NEAL			3	15	- -							
WT E-241	49ER		_		1		<u> </u>						
									·				
7. Control Operation	is												
8. Special Instruction													
Divisions will ide	entity reporting) locc	ations dail	у.									
9.	the California	r i Yj	Division/G	roup Comn	nunic	ation Summ	nary		-				
Function	Frequency	Syst	em	Channel		Function	Frequency	Syst	em	Channel			
Communa	RX 151.4600 FX 159.3900			CMD 7 TONE 7		Logistics							
	RX 151.3700 FX 151.3700		-	CDF TAC 8	Al	r to Ground	RX 159.345 TX 159.345			A/G CDF TAC 18			
Prepared by (RESL)			Approved	by (PSC)	H		Date	.	-	Time			

ASS	GNMENT LIST		1. Branch	N DCD AID	2	2. Division/Group				
<u> </u>			SUPPRESSION REPAIR PAGE 1 OF 2							
3. Incident Name ROBBERS			4. Operatio	nal Period 7/21/12 & 7/2	7/12 Tim e	e: 0800-2	2000			
5.		Op	erations Pe				WHICH I			
Operations Chief	CHRIS F	-	Division/Grou		STEVE C	VE GARCIA				
Branch Director			Air Attack Su	pervisor No.						
6.		Re	ources Assi	gned this Pe	riod					
Strike Team/Task Ford Resource Designato		eader	Number Persons	Trans. Needed	Drop Off PT./Ti	ime	Pick Up PT./Time			
ST9224G	GREND	AHL								
WAR					·					
WAR										
WT E-32	GASSA	WAY								
WT E-24	AWB									
WT E-25	RODGI	RS AWD								
WT E-26	RODGI	RS AWD								
WT E-213	NORM	PAUL								
WT E-230	RIVER (DAKS								
WT E-231	RIVER (DAKS								
GRADER E-290	TAYLO	R'S				_				
DOZ E -197	BIG ED	'S			<u> </u>					
DOZ E-63	SPITFIRE									
DOZ E-65	VOLCA	NO					_			
DOZ E-185	BLM318	34								
TRNSPRT E-11	ROBINS	SON								
TRNSPRT E-140	BORGE	S								
7. Control Operations		<u> </u>			_	•				
Implement Fire Sup	pression Repair	Plan								
8. Special Instructions			<u></u>							
Divisions will identif	y reporting loca	itions daily.								
9.1111		Division/Group	Communic	ation Summ	narv					
			innel	Function	Frequency	System	Channel			
Command	151.4600	CN	ND 7	Logistics		-				
	159.3900	TO	NE 7							
rueneur	159.4725 159.4725	VTA	C 14	ir to Ground	RX 159.3450 TX 159.3450		A/G CDF TAC 18			
Prepared by (RESL)	Approved by (PSC)		Date		Time				
. , , , ,		,	•		1					

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	ASSIGN	MENT LI	ST		1. Branch SUPPRESSIO	N REPAIR		2. Division/Group PAGE 2 OF 2					
3. Incident Name	e				4. Operational Period								
ROBBERS					Date:	7/21/12 & 7/2	27/12 T	ime: 0800-:	2000				
5.			Page 1	Ope	rations Pe	rsonnel							
Operations Chief		CHF	RIS PAULUS		Division/Grou	p Supervisor	STEVI	E GARCIA					
Branch Director				,	Air Attack Su	pervisor No.							
6.		14.	₩.	Resc	ources Ass	igned this Pa	eriod						
Strike Team/Tas Resource Desi			Leader		Number Persons	Trans. Needed	Drop Off PT	./Time	Pick Up PT./Time				
MASTICATO	OR E-286	RO'	WEN										
MASTICATO	OR E-287	ROI	BINSON				-						
EXCAVATO	R E-280	Go	ind O										
EXCAVATO	R E-281	GR.	AHAM										
EXCAVATO	R E-282	MA	DER										
EXCAVATO	R E-283	VO	LCANO										
EROSION MODU	LE												
TRANSPORT	E-278												
EXCAVATOR	E-277												
CHIPPING MOD	ULE												
MOBARK CHIPP	ER E-273												
SKIDDER GRAPF	PLE E-274												
DZR W/ PENAL HIT	CH E -275												
EXCAVATOR THUN	ИВ E-276												
FOBS		HAR	VEY										
DOZB		KEE	NE										
DOZB		НАА	CK										
SOF2		CAR	RR										
THSP		ECK	MAN										
7. Control Operati Implement Fire		sion Rep	oair Plan										
8. Special Instructions Divisions will identify reporting locations daily.													
9			Divisio	n/Group (Communic	ation Sumn	nary						
Function	Freque	ncy	System	Chan	nel	Function	Frequenc	y System	Channel				
Command	RX 151.4 TX 159.3		500 C) 7 E 7	Logistics							
Tactical Div/Group	RX 159.4		725 VI		14 A	ir to Ground	RX 159.345		A/G CDF TAC 18				
Prepared by (RESL) Approved by (P					П		Date	<u> </u>	Time				

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FORECAST: 8 NAME OF FIRE: Robbers

PREDICTION FOR: Saturday and Outlook UNIT: Cal Fire Nevada-Yuba-Placer

SHIFT DATE: July 21, 2012

TIME AND DATE

FORECAST ISSUED: 1900 PDT, July 20

/Jason Clapp /Incident Meteorologist

WEATHER DISCUSSION:

Upper low weakens and moves northeast out of the area. Upper ridge/high moves in from the southeast, triggering a warming and drying trend into early next week with less overnight RH recovery. Monsoonal moisture may make it into northern California early next week that may bring some cloudiness, but any thunderstorms should remain near the Sierra crest.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Upper ridge from southeast low finally moves out of the area with the ridge building back in from the southeast. Expect warming and drying with a few cumulus clouds visible.

TEMPERATURES: 90-93 (Up 3-5)

HUMIDITY: 22-27% (Down 3-5%).

20 FT WINDS: Ridgetop - East 1-2 mph in the morning, becoming SW around

0900 and increasing to 4-6 mph with gusts 10 mph in the afternoon. **Slope/Valley** – Upslope/Upcanyon 3-6 with gusts to 8-10 mph in

aligned canyons (eddying in canyons).

LAL: 1.

STABILITY/INVERSION: Lifting around 1000-1100.

WEATHER FORECAST FOR SUNDAY:

WEATHER: Upper low finally moves out of the area with the ridge building back in from the

southeast. Expect warming and drying with a few cumulus clouds visible.

TEMPERATURES: 90-93(Little Change) **HUMIDITY:** 21-25% (Little Change).

20 FT WINDS: Ridgetop – East 1-2 mph in the morning, becoming SW around

0900 and increasing to 4-6 mph with gusts 10 mph in the afternoon. Slope/Valley – Upslope/Upcanyon 3-6 with gusts to 8-10 mph in

aligned canyons (eddying in canyons).

LAL: 1.

STABILITY/INVERSION: Lifting around 1000-1100.

OUTLOOK FOR MONDAY THROUGH WEDNESDAY:

Ridging continues to build in from the southeast and dominate the area. South-southwest ridge wind gusts will remain in low teens. Mostly sunny with few cumulus clouds, and a slight chance of thunderstorms closer to Sierra crest with **no threat to the fire area**. Partly cloudy Tuesday with slight chance of sprinkles near the fire as increased monsoonal moisture moves over the area. Temps and RH continue to warm and dry, expect for slight cooling Tuesday due to intermittent clouds.

EXTENDED OUTLOOK FOR 6 TO 14 DAYS:

Upper high lingers over the central US with a weak upper level trough across the west coast or eastern Pacific with northern California under dry southwest winds aloft. This is a common pattern for this time of year. According to the Climate Prediction Center (CPC), the 6-10 day and the 8-14 day outlooks are similar and have very high confidence. The 8-14 day temperature and precipitation outlooks are expected to have near normal to slightly below normal probability for temperatures for late July into early August. During the same time, the area is expected to have slightly below normal probability for precipitation. Normal precipitation for the area is little to no precipitation.

FIRE BEHAVIOR EXTENDED FORECAST

FORECAST NUMBER: #9	TYPE OF FIRE: Wildland
FIRE NAME: ROBBERS	OPERATIONAL PERIOD: EXENDED
DATE ISSUED: 07/19/2012	TIME ISSUED: 1900
UNIT: NEU	SIGNED:
	Typed/printed: Scott Jones

INPUTS

WEATHER SUMMARY:

Sat-Sun

The low will move out of the area with the high ridge building in from the southeast. Expect warming and drying with a few cumulus clouds visible.

MAX temp 86-90

MIN RH 21-27

Wind (20 ft) Ridgetop – East 1-2 mph in the morning, becoming SSW around 09:00 and increasing to 4-6 mph with gusts 8-10 mph in the afternoon.

Slope / Valley... Upslope / Upcanyon 3-5 with gusts 8.

Generally terrain-driven winds with moderate RH recovery.

Mon-Wed

High pressure should remain in place keeping the area mostly sunny with SSW ridge wind gusts remaining in the low teens. Few cumulus clouds and a slight chance of thunderstorms close to the Sierra but should not affect the fire area. Tuesday may bring a slight chance of sprinkles. Overall temperatures and RH will continue to trend towards supporting higher fire danger. If a strong enough wind collaborates with this weather direct attack on any rekindles or new starts could be hampered.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The American River's steep topography and heavy fuel load will generate extreme fire behavior with higher temperatures and lower RH percentages. When above average to high winds are mixed into this environment longer duration extreme fire behavior can be expected.

Unburned fuels within the ROBBERS perimeter will be prone to ignition due to pretreated fire activity. In many areas the light flashy fuels burned with lower intensity leaving the ladder fuels in place as well as the heavy canopy over story. The north flanks of the fire have the most identifiable dirty burn and island pockets.

The topography and fuel load without any wind are capable of producing fwd ROS of 10-30 ft/min with 6-11ft/fl. These conditions will make direct attack extremely difficult and un-advised. With the introduction of a moderate wind, crews would be forced to take a more defensive approach, expect spotting as fuels have shown to be very receptive and have contingency plans in place.

Across Northern CA, lower-elevation grasslands have cured. Northern and higher elevation brush is still dominated by higher live fuel ratios but they are beginning to dry. While the area is not technically expecting large fire potential, the complexity of the American River drainage has exampled with the ROBBERS how difficult containment objectives can be

New fire starts will have potential to create extended attack incidents. Below are the expected fire behavior rates for fires happening when in optimal alignment.

Fire Behavior for Optimal Alignment

	LILA DAUGAIOL IÓL	Opumai Alignine	TIL .	
Fuel Type	ROS (RATE) FWD	ROS Flank	FL (Ft)	P(i)G
Brush (SH7)	30-45 ft/min	1-4 ft/min	11-15 ft	76%
Timber (TU5)	9-14 ft/min	1-2 ft/min	2-9 ft	76%

Safety

Terrain with extremely steep slopes and heavy fuel loads are a priority concern. Establishing escape routes and safety zones should be addressed prior to any direct attack actions.

Be Safe

SAFETY MESSAGE INCIDENT NAME

ROBBERS

DATE PREPARED

7/20/12

TIME PREPARED

1900 Hours

OPERATIONAL PERIOD July 21, 2012 – July 27, 2012 0800 - 2000

SAFETY DOESN'T STOP WHEN THE TEAM LEAVES!! SITUATIONAL AWARENESS

LOOKOUTS < COMMUNICATIONS < ESCAPE ROUTES <SAFETY ZONES

- 1. Unburned fuel is everywhere. Pay attention to re-burn potential.
- 2. Hydration, Hydration. Drink your water.
- 3. Brief and monitor your crew at all times, fatigue is still a concern.
- 4. Watch your footing on steep terrain and around stump holes.
- 5. Roads are narrow with blind curves. **SLOW DOWN, TURN ON HEADLIGHTS.**
- 6. Wear the proper PPE for the task at hand.
- 7. Watch out for mine shafts and hydraulic pits.

Prepared By: Tim Rader , ISO (T) Approved By (Safety Officer, ICT #5)

Incident Safety Officer, Kevin Twoffest

	_	IN	CIDEN	T ACTI	ION PL	AN SA	FETY A	NALYS	SIS		1. Incident Name			2. Do				3. Time
										45 1.4	ROBBERS				07/	21-27/2	1012	0700 each day
	LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones								pplications outes Safety zones					0	ther Risk	k Analysis		
Division/Group	indirect Freine	Downhill Freitne	Understang Freihe	Mid-dope Freine	Керит	Anchor Points	Extreme Conditions (Spotting, Wind-driven)	Unburned Area	Snags	Тородгарћу		Hazard Materials	Transportation, 1 Hr +	Communications	Structure Defense	∃dd	Mineshafts	
							<u> </u>				LCES Mitigations							Other Risk Mitigations
DIVERIONS					×			х	х	x	SITUATIONAL AWARENESS, WATCH FOR CHANGING CONDITIONS, POST LOOKOUTS		x			х	×	DRIVE DEFENSIVELY WEAR PPE WATCH FOR SOFT SHOLDERS WATCH YOUR STEP, FLAG HAZARDS
								ĺ					ļ					
SUPPRESION					×	_		Х	x	Х	SITUATIONAL AWARENESS		х			Х		WEAR PPE WATCH FOR SOFT SHOLDERS
												Γ		-				
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																_	_	
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MEDICAL PLAN ICS 206

1. INCIDENT NAME ROBBERS CA NEU 015060 2. DATE PREPARED 7/20/2012 3. TIME **PREPARED** 1130

4. OPERATIONAL PERIOD $7/21/2012 \sim 7/27/2012$ 0800-2000

	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
				ALAR	STATION						
MEDICAL AID ST	ATIONS				LOCATION	ON .				PARAN	MEDICS
										YES	NO
	*		TE TRANSF	ORTAIN	98			741.00	4		i ji ji
			A. AMBULAN	CE SER\	/ICES						
NAME			LOC	ATION			F	PHONE	L	PARAMEDICS	
=											NO
CALSTAR AIR AMBULA	ANCE	137	60 LINCOLN WAY	Y, AUB	URN CA	, •		911		X	
FORESTHILL FIRE		PO	BOX 1099 FORES	THILL	CA.			911		X	
AMR Auburn		451	Grass Valley Hwy,	AUBU	RN, CA		911		X		
		1441.1	B. INCIDENT.	MBULA	NCES:						
NAME			_		LOCATION	ON .				PARAN	MEDICS
						_				YES	NO
**Released	<u> </u> **										
	W 1996		74 HOS	PITALS				e i landar a			
NAME Med Net Channel		ADD	RESS	TRAVI	ELTIME	PHONE		HEL	IPAD		JRN NTER
-				AIR	GRND			YES	NO	YES	NO
AUBURN FAITH	1815 EDUC	CATION	ST., AUBURN CA	15	26				X		X
SUTTER ROSEVILLE	1 MEDICAL	PLAZA	DR. ROSEVILLE CA	10	37			X			X
UC DAVIS	20	56			X	NO UH60	X				
	¥1.					ES			1.0		
					INII	IDV DEI	ODTIN	C PDO	CEDII	DEC	

LINE EMERGENCY

- Supervisor contacts:
 - 1. Grass Valley ECC Dispatch with Patient chief complaint and location (lat/long) Radio: NEU West Tone 5 or CMD 7 Tone 8 Phone: (530) 477-5761

Supervisor will run medical emergency on Calcord

- Follow normal medical protocols
- If needed;

Landing Zone for EMS helicopter **Min 60'x60" day 100'x100' night

MATTINE OF	INTUIDA
NATURE OF	INJUKI
LOCATION	OF PATIENT
POINT OF C	ONTACT
TRANSPORT	TATION REQUESTED BY:AIR GROUND
POINT OF P	ICKUP —
LAT	LONG
PATIENT UN	IT ID
IS AN EMT V	VITH PATIENT: YES NO
AGE	
SEX: MALE	FEMALE
RESOURSE/	UNIT ID

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

ICS	206
/Pay A	2/12\

9. PREPARED BY: (Medical Unit Leader)

Nick Gelos/MEDL (t)

10. REVIEWED BY: (Safety Officer)

Kevin Twohey, Incident Safety Officer

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/21-28/2012

START: 0800 END: 2000

(Expanded Form for Large Operations)															
1. INCIDEN	IT NA	ME: Robbers		2. PREI	PARED BY	: Rob. So	nsteng						3. PRE	PARED: (07/20/12 1200
********H	IGH V	fety Notes, Hazards OLTAGE POWER collected (degrees,	LINES ne	ear the fire	perimeter i	nent., etc.): running Ea	ast and West*		SE: 05		SUNSET : 202 CUTOFF: 19		5. 1	fFR: Relea	ased 07/19/2012
6. PERSON				hone	FREQ	UENCIES	A <u>M</u>	F	M	-	8. FIXED-W				FAA N# / Base(s)
AOBD: John Messena				277-2308 AIR/AIR FW: AIR/AIR RW:						Air Tactical	Available @ Grass Valley Air Tactical				
AIR/GROUND: 159.3450 Tac 18 Lead planes															
				DECK: Command 7 Tone 7,8,9		TX 159.3900 RX 151.4600		1	Airtankers Available @ Grass Valley			av			
			-		AIR GUARD		168.625			AMPHILLS AVAILABLE & CIABO VAILOY					
TOLC Other:															
9. HELICOP	TERS	(Use Additional She	ets As Nec	essary)	-										
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	RE	MARKS	FAA N#	TY	MA	MAKE/MODEL BASE AVAIL START REMARKA				
5SJ	2	Bell 205	AUB	0800	0830	Bucket	Long Line								
	_				ļ		_							_	
	 				<u> </u>				-	_		-			
	 -		-	<u> </u>					 				 		
	+		•												
	\vdash						-		†						
_	1	_													

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	8FLY FROM	FLY TO
Air Tactical	When needed order through Command net.	1045		
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	Grass Valley ECC			
Recon	Available @ Auburn	0830		Fire
Helispot Construction				
Helitack				
Communications	Must use CDF Command 7 to contact Grass Valley ECC direct			

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

HELI-	DIP	SLING	DIVISION	LATITUDE	LONGITUDE	REMARKS
SPOTS #	SITES	SPOT #				
BLU				39* 16.49	120* 42.585	Helibase at Blue Canyon Airport
AUN				38* 57.17	121* 04.54	Auburn Airport /Recon flight
		H-1		39* 03.336	120* 54.382	Sling Loads Only
		H-2		39* 03. 763	120* 53.898	Sling Loads Only
		DP 2		39* 04.148	120* 52.893	Approved Helispot

	INCIDEN	T RADIO	Incident Name			Date/Time Prepared	_	Operational Period Date/Time		
(TIONS PLAN	Re	obbers Fire	07/19/2012 18	330 hrs	7/21/2012 - DURATON OF NEED			
				lask - Valley					The second of th	
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
1										
2	·	<u></u>								
3					_					
4	TAC	CDF T3	DIV A/C/Y/Z	151.1750 N	192.8	151.1750 N	192.8	A	TONE 16	
5	TAC	CDF T8	DIV E/G/P/R/X	151.3700 N	192.8	151.3700 N	192.8	Α	TONE 16	
6										
7										
8										
9										
10										
11										
12	TAC	VTAC 14	SUPPRESSION REPAIR	1 <u>59.4725</u> N		159.4725 N	156.7	Α		
13	AIR TO GND	CDF T18	AIR TO GND	159.3450 N	192.8	159.3450 N	192.8	Α	TONE 16	
14										
15	COMMAND	CDF C7	FIREGROUND	151.4600 N	103.5	159.3900 N	167.9	Α	TONE 7 OR 8	
16	AIR GUARD	AIR GUARD	EMERG A/G	168.62 <u>50</u> N		168.6250 N	110.9	Α		
17										
18										
19										
20	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	Α		
	ared By (Communicati	•			Incident Location Shirttail Canyon Southeast of Colfax					
Dare	n K. Watkins COML-T	& Brian Kornegay COML			County Pla	cer State CA	Latitude ——	N I	_ongitude W	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

UNIT LOG ICS-214			1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED			
4. UNIT NAME/DESIGNATOR 5. UNIT L			LEADER (NAME AND POSITION)	6. OPI	6. OPERATIONAL PERIOD			
7.		2500	CONNEL POSTER ASSIGNED	<u> </u>				
		PERS	ONNEL ROSTER ASSIGNED					
	AME		ICS POSITION	HOME BASE				
					 -			
				-				
		_						
·								
-								
								
-					-			
					_			
8.								
	- -	ACTIVITY	LOG (CONTINUE ON REVERSE)		-			
			MAJOR EVENTS					
								
				·				
	33331							
	-							
								
-								
					 			