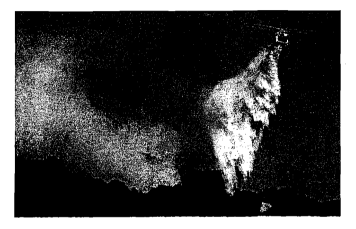
# **ROBBERS INCIDENT** CA-NEU- 015060



# Incident Action Pian Saturday, July 15, 2012 Operational Period: 0600-0600 hrs.





Fred Flores Incident Commander Team 5

	1. Incident Nar		2. Date	3. Time	
INCIDENT OBJECTIVES	Robbers CA	NEU 015060	7/14/2012	2230	
4. Operational Period					
7/15/12 0600-060	0				
·//13/12 ······	<b>.</b>				
5. General Control Objectives for the incident (inc	lude alternatives	)			
Management Objectives :					
1. Provide for firefighter safety at all times					
2. Protect life, property and resources					
3. Recognize and protect historical landmark					
4. Maintain and toster relationships with coop	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					
See attached Spot Weather Forecast					
7. General Safety Message					
Reference the Downhill Fireline Construction	Checklist before	engaging in dow	nhill line construction.		
Keep your Safety and the Safety of the crews	as a top priorit	. Remember the l	pasics - 10 & 18's.		
		<u></u>			
	tachments (ma			· · · · · · · · · · · · · · · · · · ·	
🛛 Organization List - ICS 203	🛛 Medic	al Plan - ICS 206			
Div. Assignment Lists - ICS 204	🛛 Incide	nt Map			
🛛 Communications Pian - ICS 205	🛛 Traffic	Plan			
9. Prepared by (Planning Section Chief)		10. Approved by (Inc	ident Commander)		
the let					

	NIZATION ASSIGNMENT LIST
1. Incident Name	
R	obbers CA NEU 015060
2. Date	3. Time
July 14, 2012	2200
4. Operational Period	
Jul	y 15, 2012 0600-0600
Position	Name
5. Incident Co	ommander and Staff
Incident Commander	Fred Flores
Deputy	Jeff Brand / Brian Estes
Safety Officer	Kevin Twohey
Information Officer	Matt Streck
Liaison Officer	Ron Myers / Pete Dally
6. Agency Re	presentative
Agency	Name
СНР	Sergeant Kevin Pierce
PCSO	Ty Conners
CAL EMA	Gary Humphrey
PGE	Angle Glbson
BLM	Jerry Martinez
Placer County OES	Rod Rodriguez
National Guard	
7. Pla	nning Section
Chief	Ron Bravo
Deputy	Gabe Schultz
Resources Unit	Gabe Garcia / LInda Green
Situation Unit	John Lantz
Documentation Unit	Rebecca Scott
Demobilization Unit	Shem Hawkins / Patty Hood
Technical Specialists	
Human Resources	
Training	Randy Titus
	Dan Dresselhaus / Jack Harvey
Fire Behavior	Scott Jones
Meteorologist	Jason Clapp
8. Log	istics Section
Chief	Jim Crawford
Deputy	Frank Riley
Supply Unit	Chris Richins
Facilities Unit	Randy Morrhead
Ground Support Unit	Joe Roberson
Communications Unit	Brian Kornegay
Medical Unit	Dave Latham
Security Unit	

9. Chief		ons Section
		rmann(Day)/Tod Patten(Night)
Deputy		prock / Chris Desena
a. Brand Branch Director	David Ho	
Deputy	Davia na	
Division/Group	A.(0	
· · ·	A/C	Brad Albertazzi
Division/Group	Y	David Davis
Division/Group	Z	Eric Ayers
Division/Group	· ·	
Division/Group		
		·
b. Branc Branch Director	7	
	Kurt Willig	Jes
Deputy		· · · · · · · · · · · · · · · · · · ·
Division/Group		
Division/Group		
Division/Group		
Division/Group		·
c. Branc	h III - Divisic	on/Groups
Branch Director	Eric Kurtz	
Deputy	Jake Sjol	und
Division/Group	E	Mark Mondragon
Division/Group	G	Michael Weidner
Division/Group	P	Jim Ferguson / Mark Brooks (T)
Division/Group	R	Jeffrey Johnson / John Pearl (T)
Division/Group	X	Pat Benninghoven / Kevin Dixon
d. Stagir	ng .	
STAM	FORESTHILL	Josh Kart / Ryan Jay (1)
STAM	WEIMAR	Mike Montano
e. Air Op		
Air Operations Bra		Scott Packwood
Air Attack Supervi		
Air Support Superv		Kurt Dernede / Lane Caldwell
Helicopter Coordi		Aaron Burrough
Air Tanker Coordin		
<u>10.</u>	Finance	
Chief		Steve Hawks
Deputy		
Time Unit		Paul Abe
Procurement Unit		Mike Weber
Compensation/Cl	aims Unit	Skip Sannar
Cost Unit		Darren Dow
Prepared by (Reso	ource Unit Lead	
Gabe Garcia	/ / ·	1 Gan

DIVISION AS	SIGNMEN	T LIST	1. Branch				2. Division/C	Group A/(		
3. Incident Name			4. Opera	tional Perio	d	1				
Robbers CA-I	VEU-0150	060	Dat	he: 7-15	5/16-2	:012 ти	me: 0600	0080-0	Hrs.	
5.		Or	) perations							
Operations Chief	Barry Bie	erman	Division/G	roup Super	visor	Brad Alb	ertazzi	<u></u>	<u></u>	<u>1971)) 404 404 404</u>
	Tod Pat	ten (Night)								
Branch Director	David H		Air Attack	Air Attack Supervisor No.						
6.		Re	sources A	ssigned	lhîs Pei	riod				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Re	port Location	Ön	Ar	rival	Off
Resource Designator			Persons	Needed			Shift		me	Shift
STC LNU 9130C		Baker	16			DP 20			700	
STG TCU 9481G		Silva	36			DP 20			700	
DOZ E123 BASQO		Anchordogy	2			DP 20		07	700	
W/T E-89 All Agency		Hill	2			DP 20		07	700	
W/T E-134		Belleci	2			DP 20		07	700	
FOBS		Salas	1			DP 20		07	700	
SOFL		McAlister	1			DP 20		07	'00	
							ter an ter an ter For an			
7. Control Operations							i Silar			
Maintain existing line	s.									
Construct contingen	cies as n	ecessary. Mop	o up 150	)' in.						
8. Special Instructions										
All firing must have p	rior appr	oval by operat	ions. Est	ablish o	ancha	or points.				
Ensure constructed li	ne is tiec	l in.								
No heavy equipmen Rd→Big Dipper Rd→k		d down Yankee	e Jims R	d. Acc	ess to	o fire will b	e Foresth	nill Rd→	Sugar P	'ine
SOFL McAlister will be		d to DIVS C, A,	Z							
9.	<b>T</b> ERENE C			p Comm	unical	lion Summai	Y			
Function Frequence	х Х		nnel	Functio		Frequency		tem	Chanr	
Command RX 168.475 TX 173.182			C6 1e 6	Logistic	:S					
Tactical Div/Group	N	CDF1	IAC 3	Air to Gro	und	159.3450N			CDF TAC	2 18
Prepared by (Resource Unit Ldr.)	Prepared by (Resource Unit Ldr.) Approved by (Planning S				C	Date				
Gabe Garcia Ron Bravo/Gabe			e Schultz 07-14			07-14-2	07-14-2012 2200			
Gobril Gam	2									

DIVISION A	DIVISION ASSIGNMENT LIST		1. Branch			2	. Division/Gro		
					ł			Y	
3. Incident Name			4. Operat	tional Perio	d				
Robbers CA-	NEU-015	060	Dat	he: 7-15	5/16-2	2012 Time	: 0600-	0600 Hrs.	
-5.			Operations	Personne	, A				
Operations Chief	Barry Bi	erman	Division/G	roup Super	visor	David Dav	/is		
	Tod Pat	ten (Night)							
Branch Director	David H	lawks	Air Attack	Supervisor	No.				
6.			Resources A	ssigned	this Pe	riod			
Strike Tearn/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed	Rep	oorting Location	On` Shift	Arrival Time	Off
STC LMU 9225C		Williams	19	The caca		DP 15		0700	
STC TCU 9441C		Casci	17			DP 15		0700	Ari (31)
STC XSO 2351C		Ryder	17			DP 15		0700	
STG HUU 9126G		Esteves	33			DP 15	8	0700	
STG TUU 9473G		Villani	29			DP 15		0700	and the second s
STL LNU 9148L		Benguerel	5			DP 15		0700	
STL MEU 9116L		Dennett	5			DP15	and and a second s	0700	
STL LNU 9149L						DP15		0700	
W/T E-135 OES WT42		Ross	2			DP 15	2 <sup>44</sup> 1.94 2 <sup>13</sup> 2	0700	
W/T E-138		Lopes	2			DP 15		0700	
SOFL		Rinella	1			DP 15		0700	
7. Control Operations	_								
Maintain existing line	s. Const	ruct line to t	tie in with D	vivision )	<				
8. Special Instructions	•					• •			
All firing must have p		· ·	erations. Est	ablish c	anche	or points.			
Ensure constructed li			han Kara Di			<b></b>	E a a a stabili		
No heavy equipmen Rd→Big Dipper Rd→I		a aown tan	ikee jims ko	J. ACC	ess ic	o fire will be	Forestrill	I Ka⇒sug	ar Pine
9.			Division/Grou	p Comm	unica	tion Summary			
Function Frequent	су	System	Channel	Functio	n'	Frequency	Syster	m (	Channel
Command - RX 168.473 TX 173.812			NIFC C6 Tone 6	Logistic	5				
Tactical 154.4525 Div/Group	in		VTAC 12	Air to Grou	und	159.3450N	159.3450N		OF TAC 18
Prepared by (Resource Unit Ldr.)	l	Approved by (Plar	nning Sect. Ch.)			Date		Time	
Gabe Garcia		Ron Bravo/G	abe Schultz			07-14-20	12	2200	
Gabril Gum	105	25							

,

DIVISION ASSIGNMENT LIST			1. Branch	 ו			2. Division/Group				
						ł				Ζ	
3. Incident Name				4. Opera	tional Perio	d					
Robbers CA-	NEU-0150	)60		Da	te: 7-15	5/16-2	2012 Tin	ne: 060	00-0600	Hrs.	
5.			Op	erations	Personne	<b>)</b>					Sing gun Unitedus
Operations Chief	Barry Bie	erman		Division/G	Froup Super	visor	Eric Ayer	S			
	Tod Pat	ten (Nigl	ht)								
Branch Director	David H	awks		Air Attack	Supervisor	No.				-	
6.			Res	ources A	ssigned	this Pe	ríod		and I Y (1775) US Crast Star		
Strike Team/Task Force/ Resource Designator	Briefing	Leo		Number Persons	Trans. Needed	Rep	porting Locations	On Shift		Arrival Time	Off Shift
STC LNU 9131C		Fletche	r	18		] si	STC to DP 20		· (	0700	
STC XTO 4250C		Monea	1	16		. –	DP 15		(	0700	
STG LMU 9224G		Grendo	ahl	35			DP 15		(	0700	
W/T E-48 Gomes		Gomes		2		1 st	WT to DP 20		(	0700	
W/T E-90 All Agency		Hill		2			DP 15		(	0700	
SOFL		McAliste	er	1			DP 15		(	)700	
										=	
								19 <sub>12</sub> 19 <sub>12</sub>			
7. Control Operations	<u> </u>							<u> </u>			
Maintain existing line	s.										
Construct contingen	cies as n	ecessary	/. Mop	up 150	)' in.						
8. Special Instructions											_
All firing must have p	rior appr	oval by (	operatio	ons							
Establish anchor poir	nts and e	nsure co	onstructe	ed line	is tied i	n					
No heavy equipmen		down \	rankee	Jims Ro	d. Acc	ess to	o fire will be	e Forest	hill Rd-	→Sugar	Pine
Rd→Big Dipper Rd→I	-			-							
SOFL McAlister will be	e assigne	d to DIV									
9. Function Frequence			i ng dini i vin			98.36779323823-47N	tion Summar	<u></u>	<u>ur de com</u>		
		iystem	Chan		Functio		Frequency	- <del> </del>	ystem		nnel
Command Rx 168.475	50N <sup>°</sup>		NIFC ( Tone		Logistic	5					
	5N							_	<u> </u>		
Toctical 151.137	5		VTAC 11 Air to Ground 159.3450N					CDF T	AC 18		
Prepared by (Resource Unit Ldr.)		pproved by		-		[	Date	Time		-	
Gabe Garcia							07-14-2	-14-2012 2200			
Gabil Gui		A	e ()	~							

DIVISION AS	SIGNMEN	IT LIST	1. Branct	, , 		2. Division/Gro						
3. Incident Name Robbers CA-N	VEU-015	060		tional Period	6-2012 Tin	ne: 0600-	.0600					
5.			Operations									
Operations Chief	Barry Bi	erman	Division/G	iroup Superviso	tertific termination and the second	<u></u>	<u></u>	<u> </u>	<u></u>			
	Tod Pa	iten (Night)										
Branch Director	Kurt Wil		Air Attack	Air Attack Supervisor No.								
6.			Resources A	ssigned this	s Period							
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Report Location	On	Arr	ival	Off			
Resource Designator			Persons	Needed	DP 10	Shift		ne	Shift			
STC XSJ 4180C			17					<u> </u>				
STG LMU 9226G		Harrison	35		DP 10			'00 				
DOZ E-22		·		<u> </u>	DP 10			/00				
DOZ E-66					DP 10			00				
DOZ E-122 Anchordogy	<u>/</u>	Parts	2		DP 10		07	00				
DOZB		Keene	<u> </u>		DP 10		07	00				
W/T E-32 Gassaway		Gassaway	ו		DP 10		07	00				
		>				1. 1						
		:										
					•							
7. Control Operations	<u>in Andria di s</u>	<u> </u>		<u> </u>		<u>19</u> 71.0			<u></u>			
Continue to improve G Prepare contingencies 8. Special Instructions			nors to river	in the eve	ent of fire jumpi	ng river						
No heavy equipment Rd→Big Dipper Rd→K			ee Jims R	d. Acces	s to fire will be	e Foresthil	IRd→	Sugar P	'ine			
9.			N888		nication Summar							
Function Frequenc	:у	System (	Channel	Function	Frequency	Syste	m	Chanr	ie/			
Command RX 168.475			NIFC C6 Tone 6	Logistics	· · · · · · · · · · · · · · · · · · ·							
Tactical Div/Group 159.4725t	N		VTAC 14	Air to Ground	159.3450N			CDF TAC	2 18			
Prepared by (Resource Unit Ldr.)	-	Approved by (Plann			Date		Time					
Gabe Garcia	ibe Schultz		07-14-2	07-14-2012 2200								

Gabril Go

6

A.U.

D	IVISION A	SSIGNMEN	DIVISION ASSIGNMENT LIST			1. Branch				2. Division/Group			
										E			
3. Incident Name					4. Opera	tional Peric	d						
Robber	s CA-	NEU-015	060		Da	te: 7-13	5/16-2	2012 Tir	me: 060	00-0600	Hrs.		
5.				Op	erations	Personn	el 👘						
Operations Chief		Валу Ві			Division/G	Group Supe	rvisor	Mark Mo	ndrago	n			
 		Tod Pa	ten (Nigl	nt)									
Branch Director		Eric Kur	tz		Air Attack	Supervisor	NO.						
		Jake Sjo	olund (T)										
6.				Re	sources A	ssigned	this Pe	riod					
Strike Team/To Resource De		Briefing	Lec	ıder	Number Persons		Re	eport Location	On Shift	Arri∨	al Time	Off Shift	
STG SHU 9240	0G	L'AL STR	Miles		35			DP 3		0	700		
STG NEU 923	3G		Evers		33			DP3		0	700		
DOZ NEU 234	10		Adams		2			DP3		0	700 .		
DOZ E-65 Vol	lcano		Gordon		2	_		DP3		0	700		
SOFL			Margiot	t,	1.			DP3		0	700		
					_			-					
							-		r Figst 199				
			• .										
			:										
7. Control Operatio	ns –												
Construct line	e South	to Amer	ican Rive	r Drain	age								
Improve exist	ting roa	ds and ti	ail to rive	r									
8. Special Instruction									_				
All firing must tied in.	have p	prior app	roval by (	operati	ions. Est	tablish (	anch	or points. E	Ensure c	construc	ted line	∋ is	
No heavy ea	uipmer	nt allowe	d down \	rankee	Jims R	d. Acc	ess to	o fire will be	e Forest	thill Rd-	Sugar	Pine	
Rd→Big Dipp	er Rd→	Kings Hill											
SOFL Margiot	lt will be	assigne	d to DIVS	G, E									
9.				Divis	ion/Grou	ip Comr	nunica	tion Summar	<b>y</b>				
Function	Frequen	су	System	Chai	nnel	Functio	n :	Frequency	S	ystem	Char	nel	
Command	RX 168.47	50N		NIFC	C6	Logistic	≃s						
	TX 173.81	25N		Ton	e 6								
Tactical Div/Group	154.2950	м		VFIRI	E 23	Air ta Gro	und	159.3450N			CDF TA	AC 18	
Prepared by (Resour	ce Unit Ldr.)		Approved by					Date	-				
Gabe Garcia Ron Bravo/Gabe S						07-14-2012 2200							
Gabril Gan the US					5								

DIVISION A	DIVISION ASSIGNMENT LIST						2. Division/Group			
				I				G		
3. Incident Name			4. Opera	tional Perio	đ					
Robbers CA-I	NEU-0150	060	Dai	he: <b>7-</b> 15	/16-2	012 Ti	me: 0600	)-0600	Hrs.	
5		Op	erations							
Operations Chief	Barry Bie	erman	Division/G	iroup Super	visor	Michael	Weidner			
	Tod Pat	ten (Night)								
Branch Director	Eric Kurl	z	Air Attack	Supervisor	NO.					
	Jake Sjo	olund (T)								
6.		Re	sources A	ssigned	his Per	iod				
Strike Tearn/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed	Re	port Location	On	Arriva	l Time	Off
CRW NEU WAR 5		<u> </u>	16	Needed		DP-6	Shift	07	00	Shift
CRW TNF American		Leyba				 DP-6			00	
River IHC			19					•		
DOZ NEU 2342			2			DP-6	at a star	07	00	
DOZ E-64			2			DP-6		07	00	
DOZB		Gonzalez	1			DP-6		07	00	
SOFL		Margiott	1			DP-3		07	00	
		·								
							21 904 5 - 25 5 - 25		_	N North
7. Control Operations	-			- ·		0.14		ł		
Construct line North			amond	Ranch	then	SW on lov	va Hill Ra			
Improve existing road	d system	on ridge line								
8. Special Instructions All firing must have p	rior appr	oval by oporat	ione Ect	ablish a	anch	or pointe l		netruc	tod ling	ic
tied in.	nor appr		IOLIS. EST							15
No heavy equipmen		d down Yankee	e Jims Ro	d. Acc	ess to	o fire will b	e Foresth	ill Rd→	Sugar F	'ine
Rd→Big Dipper Rd→I	-		•							
SOFL Margiott will be	assigned	d to DIVS G, E								
9.		Divis	ion/Grou	p Comm	unical	ion Summa	Ŋ			
Function Frequence	cy i	System Cha	nnel	Functio	n	Frequency	Syst	lem	Chanr	nel
Command RX 168.475	50N	NIFC		Logisfic	5					
TX 173.812	5N									
Toctical Div/Group 154.2725	N	VFIR	E 24	Air to Gro	und	159.3450N			CDF TAC	C 18
Prepared by (Resource Unit Ldr.)		Approved by (Planning		4	S -	ate 07.14		Time	2200	
Gabe Garcia Gabil	5m	Ron Bravo/Gabe	SCUUITZ			07-14-2	2012		2200	

.

.

\$

	SSIGNMEN	тцет	1. Branch	1		2. Division/G	roup						
DIVISION	-331GHM/EN	1 631		III			Р						
3. Incident Name			4. Operat	lional Period									
Robbers CA	-NEU-0150	060	Dat	e: 7-15/	/16-2012 π	me: 0600	-0600 Hrs.						
5.		C	Operations	perations Personnel									
Operations Chief	Barry Bie	rman	Division/G	roup Supervi	<sup>sor</sup> Jim Ferg	uson / Mo	ark Brooks (T	)					
	Tod Patt	en (Night)											
Branch Director	Eric Kurl	z	Air Attack	Supervisor N	lo.								
	Jake Sjo	olund (T)		×									
6.			esources A	ssigned th	nis Period								
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Report Location	On	Arrival	Off					
Resource Designator			Persons	Needed		Shift	Time	Shift					
STC LNU 9147C		Lawson	18		DP 7		0700						
STC XCA 4051C		Mullins	18		DP 7		0700						
STG MEU 9115G		Taglio	33		DP 7		0700						
STG FKU 9475G		Quillin	31		DP 7		0700						
STG TCU 9476G		Kassik	31	E	DP 7	1.2 X	0700						
*T/F ROBBERS #1-L		Declair	5		DP 7		0700						
DOZ E-6		Ridge	2		DP 7		0700						
DOZ E-121					DP 7		0700						
W/T E-24					DP 7		0700						
DOZB		Russell	1		DP 7		0700						
**SOFR		Godden	1		DP 7	2	0700						
**SOFR		Stephens	1		DP 7		0700						
7. Control Operations		·											

#### 8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is fied in.

No heavy equipment allowed down Yankee Jim's Rd, access to fire will be Foresthill Rd  $\rightarrow$  Sugar Pine Rd  $\rightarrow$  Big Dipper Rd  $\rightarrow$  Kings Hill Rd.

\*T/F Robbers comprised of DOZ SHU 2442, DOZ SKU 2640, and DZT SHU 2442

\*\*SOFR Godden and Stephens will be assigned to Divisions P and R.

- Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 168.4750N		NIFC C6 Tone 6	Logistics				
	TX 173.8125N						_	
Tactical Div/Group	154.2650N		VFIRE 22	Air to Ground	159.3450N		CDF TAC 18	
repared by (Resou	urce Unit Ldr.)	Approved by	/ (Planning Sect. Ch	h.)	Date	Time	;	
Gabe Garcia		Ron Brave	o/Gabe Schu	ltz	07-14-2012		2200	
Gabe Garcia Ron B					07-14-2012	2	2200	

9

	DIVISION ASSIGNMENT LIST			1. Branch				2. Division/Group		
		1 1131							R	
3. Incident Name				4. Opera	itional Perio	d				
Robbers CA-	NEU-0150	060		Da	te: 7-13	5/16-2	2012 Tir	ne: 0600	-0600 Hrs	
5.			Or	perations	Personn	el				
Operations Chief	Barry Bie	rman		Division/G	Froup Supe	rvisor	Jeffrey Jo	ohnson / .	John Peo	
	Tod Patt	en (Nigh	t)							.,
Branch Director	Eric Kur			Air Attack	Supervisor	No.				
	Jake Sjo	olund (T)								
6				sources A	ssigned	this Pe	riod			
Strike Team/Task Force/ Resource Designator	Briefing	Le	ader	Number Persons		R	eport Location	On Shift	Arrival Time	(Off. Shift
STC AEU 9271C		2	-	16			DP 7		0700	
STC XCC 2040C		Gibson		21			DP 7		0700	
STG AEU 9274G		Neal		35			DP 7		0700	
STL MMU 9428L		Daly		6			DP 7		0700	
W/T E-33 Spitfire		Grahan	n	1			DP 7		0700	
*SOFR		Godde	en	1			DP 7		0700	
*SOFR		Stephe	ns	1			DP 7		0700	
Construct line and hole 8. Special Instructions All firing must have prio No heavy equipment of Dipper Rd → Kings Hill I *SOFR Godden and Sto	, pr approvo allowed d Rd	al by ope own Yan	erations. Ikee Jim	Establist 's Rd, ac	n ancho ccess to	or poir fire w	nts. Ensure c			
9.			•				tion Summan	Y		
Function Frequen	су	System	Char	nnel	Functio	'n	Frequency	Syste	m	Channel
Command RX 168.47			NIFC	486 477	Logistic	25				
Tactical Div/Group			CDF T.	AC 8	Air to Gro	und	159.3450N		(	CDF TAC 18
Prepared by (Resource Unit Ldr.)	l l	Approved by				1	Date		Time	
Gabe Garcia		Ron Brav	o/Gabe	Schultz			07-14-2	012	220	0
Cabil Gar	<u>`</u>	$\checkmark$	1 al	1						

		<u> </u>										
DIVISION A	SSIGNMEN	T LIST		1. Branch		11		2. Division/Group X				
3. Incident Name					tional Perio							
Robbers CA-	-NEU-015	060		·			2012 Tim	0,000	0,00	1.1		
5			00		Personne		2012 Tim	e: 0600-	-0000	nis.		
Operations Chief	Barry Bi	<u>arman</u>	·····			<u>a</u>	Pat Papa	<u></u>				
		Tod Patten (Night)						ninghoven				
Branch Director			<u> </u>	Air Attack	Supervisor	No	Kevin Dixo	on (I)		_		
	Eric Kur				300614301	140.						
- 1929 - ALEMA TERMINAL MENTAL M	Take 210	olund (T)		e rojacija (je jej	Marina ang		ke tagangan utag	ugaionatiz ment	<u></u>	ciacontrar or as	ruth made enam	
6. Strike Team/Task Force/	Data Sa a			<u> </u>	ssigned	<u> </u>	tution in the second second					
Resource Designator	Briefing	Lea		Number Persons	Trans. Needed		eport Location	On Shift		rrival ime	Off Shift	
STC RRU 9310C		Conosc	ente	17			DP 8		0	700		
STC XTB 4225C		Summe	rs <u> </u>	16			DP 8		0	700		
STC OES 4075C		Taylor		20	•		DP 8		0	700		
STG LAC 1171G		Varela	_	29			DP 8		0	700		
STG LAC 1182G		Mihaljev	/ich	29			DP 8		0	700		
STG LAC 1188G		Haynes		29			DP 8		0	700		
STL HUU 9120L				5			DP 8		07	700		
STL TGU 9250L		Graham	 າ	5			DP 8		07	700		
DOZ BLM 3184		Lusby		2			DP 8		0,	700		
DOZ E-193 All Star		Sandling	9	2			DP 8		07	700		
W/T CPY E-136		Garrison		2			DP 8		07	700		
DOZB		Shy		1			DP 8		07	700		
SOFR		Roberts		1			DP 8		07	700		
SOFR		Turner		1			DP 8		07	700		
7. Control Operations					_							
Conitinue to build and	hold line	irom Hill 24	496 north	n to DP	5.							
8. Special Instructions												
All firing must have price						-						
No heavy equipment ↔ Dipper Rd → Kings Hill		own Yank	ee Jim's	s Rd, ac	cess to	fire w	vill be Foresth	nill Rd → Su	Jgar F	rine Rd ·	→ Big	
9.			Divisio	n/Grou	n Comm		tion Summary					
Function Frequen	<u>ni istana</u> Icy	System	Chanr	11111111111111111111111111111111111111	Functio	S. A. Contraction	Frequency	Syste	<u></u> m	Char	<u>iele untiteseel</u> nnel	
			NIFC (	~6	Logistic							
NX 100.47			Tone									
Inction	Tx 173.8125N						150 24505			0057		
Div/Group			VIAC	13	Air to Gro	Und	159.3450N			CDF TA		
Prepared by (Resource Unit Ldr.) Approved by (Planning Sec							Date		Time			
Gabriel Garcia Ron Bravo/Gabe S					e Schultz			)12		2200		
Cabil Gami Sal												

DIVISION A	1. Branct	ו			2. Division/Group						
							Foresthill Staging				
3. Incident Name			4. Opera	itional Perio	d						
Robbers CA-	NEU-0150	)60	Date: 7-15/16-2012 Time: 0600-0600 Hrs.								
5		O C	perations	Personn	ə(						
Operations Chief	Barry Bie	erman	Staging A	rea Manag	<b>je</b> r	Josh Kar	t / Ryan Jo	iy			
	Tod Pat	ten (Night)			_						
Branch Director			Air Attack	Supervisor	No.						
6.		Re	sources A	ssigned	this Pe	riod					
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons		Re	eport Location	On Shift	Ami Tirr	المربية المراجع		
STC MEU 9114C		Steward	18	Theeded	F	oresthill High		070			
STL BEU 9468L		Miller	6	<u> </u>	F	oresthill High		070	00		
DOZ E-187 Kaiser		Kaise	2		Fo	oresthill High		070	00 00		
DOZ E-194 Travis		O'ferrall	2	<u> </u>	Fo	oresthill High .		070	00		
DOZ E-197 Big Ed's		Cantrell	2		Fo	oresthill High		070	00		
W/T E-91 Got Water			2		Fo	oresthill High		070	<del>.</del>		
FELB		Pindell	1		Fc	oresthill High		070	<b>x</b> x		
FALC		Turpin	1		Fc	oresthill High		070	<b>x</b>		
FALC		Zelner	1		Fo	oresthill High		070	<b>x</b>		
								·			
7. Control Operations		— <u>—</u> .									
8. Special Instructions											
Located at Foresthill											
All resources monitor	Commo	ind frequency	and be	able to	o resp	ond withi	n two minu	utes			
<b>9.</b>			sion/Grou	ip Comr Functio		fion Summa Frequency	Syster	n T	Channel		
Function Frequent	<u> </u>				55.			<u> </u>			
Command RX 168.47	50N		CC6 ne6	Logistic	25						
TX 173.812	25N										
- Toctical Div/Group				Air to Gro	bund	159.3450N			CDF TAC 18		
Prepared by (Resource Unit Ldr.)	Sect. Ch.)	Sect. Ch.) Date				Time					
Gabe Garcia Ron Bravo/Gabe						07-14-2	2012		2200		
Gabit Gom	5										

DIVISION A	SSIGNMEN	T LIST	1. Branct	1. Branch     2. Division/Group       Weimar Staging						
	NEU-0150	060	Da	tional Period te: 7-14	/15-2	012 Time:		-0600 H		
5.			Operations	Personne	<b>,</b>					
Operations Chief	Barry Bie	erman ten (Night)		rea Manag						
Branch Director			Air Attack	Supervisor I	No.					
6.			Resources A	ssigned t	his Pe	nod – –				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Re	port Location	Ön	Arriv		Off
Resource Designator		ļ	Persons	Needed			Shift	Tim		hift
STC OES 4025C		Keating	16		Wein	nar Elementary		070	xo	i -
W/T E-137 WT31		Ayala	2		Wein	nar Elementary		070	xo	
W/T E-25 Rogers AW	<b>)</b>	Rodgers	2		Wein	nar Elementary		070	<b>XO</b>	
									\$** 04	
	 								×	
									10	
										ing (
	<u></u>									<u>. 17.</u> 
		·						<u> </u>		
						<u> </u>				
						-		_		
7. Control Operations										
3. special Instructions _ocated at Weimar E All resources monitor		-	ncy and be	able to	resp	ond within t	wo mini	utes		
			Division/Grou		Statute Automation					
Function Frequence	су <u>-</u>	System		Function		Frequency	Syste	m	Channel	_
Command RX 168.475			NIFC C6 Tone 6	Logistic	S					
Tactical Div/Group				Air to Grou	ind.	159.3450N			CDFTAC 18	
repared by (Resource Unit Ldr.)	/	Approved by (Pla	nning Sect. Ch.)		C	ate		Time		
Gabe Garcia Ron Bravo/G						07-13-201	2	2	200	
Cabil Gri Hulle			15-							





## FIRE WEATHER FORECAST

FORECAST: 2

NAME OF FIRE: Robbers

**PREDICTION FOR: Sunday** 

SHIFT DATE: July 15, 2012 TIME AND DATE FORECAST ISSUED: 2000 PDT, July 14

## WEATHER DISCUSSION:

UNIT: Cal Fire Nevada-Yuba-Placer Jason Clapp

Incident Meteorologist

Area sandwiched between Pacific Northwest upper low and weak trough over SoCal. This will create generally light ridge winds...terrain winds dominant. Little change in temperature and RH today. Monday and Tuesday upper low moves south over Oregon/Northwestern California and generates stronger south-southwest ridge winds.

## WEATHER FORECAST FOR SUNDAY:

**WEATHER:** Sunny with smoke in the morning. Upper trough moves to east, weakening the winds.

TEMPERATURES: 85-92 (Little Change).

HUMIDITY: 18-23% (Little Change).

20 FT WINDS: Ridgetop - South-southwest 5-7 mph.

**Slope/Valley** – Upslope/Upcanyon 3-7 with gusts 10-12 mph in favored canyons (eddying in American and Shirttail Canyon).

## LAL: 1.

STABILITY/INVERSION: 1000-1200...latest in sheltered/deep canyons.

## WEATHER FORECAST FOR TONIGHT AFTER SUNSET:

**WEATHER:** Smoky with inversions setting up after sunset. Moderate to good RH recovery depending on elevation.

**TEMPERATURES:** 55-60 valleys...62-66 mid/upper slopes. (Little Change)

HUMIDITY: 70-80% Valley...40-50% Mid/Upper slope. (Little Change)

20 FT WINDS: Ridgetop - East-southeast 2-4 mph with gusts to 7 mph toward sunrise.

**Slope/Valley -** Downslope/Downcanyon 3-5 mph.

**LAL:** 1

STABILITY/INVERSION: Inversions set up around sunset.

## WEATHER FORECAST FOR MONDAY:

**WEATHER:** Sunny and cooler with smoke in the morning. Upper trough moves south increasing ridge winds.

TEMPERATURES: 82-88 (Down 3-4).

HUMIDITY: 21-26% (Up 2-3).

20 FT WINDS: Ridgetop – South-southwest 6-9 mph with gusts 14-18 mph.

**Slope/Valley** – Upslope/Upcanyon 6-8 with gusts to 12-14 mph in aligned canyons (eddying in American and Shirttail Canyon).

## LAL: 1.

**STABILITY/INVERSION:** 1000-1200...latest in sheltered/deep canyons.

## EXTENDED OUTLOOK FOR TUESDAY THROUGH THURSDAY :

An upper low continues to drift south over northwest California on Tuesday which will keep increased ridge winds more from the south with cooler temperatures/higher RH. The Low weakens and moves northeast and winds will decrease in the afternoon. Southwest flow dominates Thursday with warming temperatures. Moisture from remnants of Hurricane Fabio may flow over the region and generate some cloudiness. Only a slight chance of thunderstorms.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #3	TYPE OF FIRE: Wildland							
FIRE NAME: ROBBERS	OPERATIONAL PERIOD: 07/15/2012 (0600-0600)							
DATE ISSUED: 07/14/2012	TIME ISSUED: 2000							
UNIT: NEU	SIGNED: Scient man							
	Typed/printed: Scott Jones							
WEATHER SUMMARY:								
Sunny with smoke in the morning. Upper trough moving east	t should weaken winds.							
MAX temp 85-92 MIN RH 18-23%								
Wind (20 ft) Ridgetop – S SW 5-7 mph – Slope / Valley Up	oslope / Up-canyon 3-7 with gusts 10-12 mph in favored							
canyons.								
Tonight after sunset								
Smoky inversions, moderate to good RH recovery – Temp 5								
RH 70-80% valley: 20ft winds Ridgetop East-Southeast 2-4 gusts 7 mph, Down slope/canyon 3-5 mph.								
OUT	PUTS							

#### GENERAL:

Fire is burning in a confluence of multiple steep drainages. Fuel coverage consists of high load timber shrub and a high load shrub group. In canyon drainages expect the fire to reach higher levels of intensity inhibiting direct attack. When fire is in optimal alignment with wind and slope extreme fire behavior with spotting should be anticipated. Current weather would indicate an opportunity for a lowered level of fire intensity, however suppression actions need to address access and equipment availability.

	Fire Behavior for Optimal Alignment									
Fuel Type	ROS (RATE) FWD	ROS Flank	ROS Backing	FL (Ft)	P(i)G					
Timber (FM10)	8-12 ft/min	3-6 ft/min	0-2	4-7	76%					
Brush (SH 7)	40-50 ft/min	3-5 ft/min	0-3 ft/min	4-14	76%					

## SPECIFIC:

Branch I: Fuel and topography dominate fire growth. Morning upslope winds have caused flare-ups to bump control lines. In drainages, expect extended periods of low to moderate activity to become high to extreme in the afternoon as temperatures and winds reach peak levels. Fire whirls and spot fires should be expected during any fire runs. There is a structure defense consideration due to homes in the area.

Branch II: Contingency, there is a shaded fuel break along the Gillis Hill Ridge that backs up to the 2001 Ponderosa Fire. If there is a weather condition that could generate a start from this incident expect the lighter fuels to produce a higher level of fire behavior.

Branch III: Morning upslope winds can hinder early suppression efforts. Have a plan that is flexible, slopovers and spot fires coupled with difficult access continues to hinder suppression efforts. This area will have more isolated areas that will be in optimal alignment that can generate extreme fire behavior.

## AIR OPERATIONS:

Morning inversion may hold smoke in the area limiting early flight operations. Once the inversion lifts there are no expected weather limitations however heavy smoke production could inhibit visibility.

## SAFETY Steep Terrain – be aware of rolling materials that will ignite fuels below you. Maintain situational awareness, slope and wind alignment may be influenced by wind direction changes and eddies of spur ridges.

Be Safe - God Bless

## SAFETY MESSAGE

INCIDENT NAME

## OPERATIONAL PERIOD July 15, 2012 0600 - 0600

## SAFETY DOESN'T STOP AT THE BRIEFING! TAKE IT WITH YOU EVERYWHERE!!!

- 1. Reference the Downhill Fireline Construction Checklist before engaging in downhill line construction.
- 2. Keep your safety and the safety of your crews as a top priority. Remember the basics -10 & 18's
- 3. Follow Structure Defense Checklist identify early your Temporary Refuge Area (TRA) and Safety Zones
- 4. Beware of steep slopes, trip hazards, and loose footing. Watch your step – very steep terrain and there are mine shafts and hydraulic pits in the area.
- 5. Roads are narrow and there are blind curves ...Drive Defensively! Follow the traffic plan.
- 6. For any line emergency follow the procedure outlined in the Medical Plan.
- 7. Unburned fuel is everywhere pay attention to reburn potential post lookouts!

JOIN THE HYDRATION NATION!!!! Have a drink on us...

- Brief your crews on all components of the IAP
- Continually monitor your crews for sign & symptoms of heat illness
- Insure your crews are well hydrated and are provided rest breaks
- Personal Monitoring:
  - Keep track of your urine output and color

## STRUCTURE DEFENSE TACTICAL ACTIONS

- **Check & Go** Most appropriate action when no Safety Zone/TRA is present and fire front impact is imminent. Conduct rapid evaluation to check for occupants and evaluate for follow up action. **LEAVE promptly.**
- **Prep & Go** Structure preparation can be safely completed prior to fire front impact. Potential fire activity is too dangerous to remain and/or there is no Safety Zone/TRA present. **LEAVE before escape routes are compromised.**
- **Prep & Defend** Appropriate when a Safety Zone is nearby and TRA is present. Adequate time exists to prepare the structure for defense prior to fire front impact. Escape routes must be maintained.
- Fire Front Following Follow-up tactic after passage of the fire front. Involves searching for victims, perimeter control, hot spotting, and ember control.
- Bump & Run Resources move ahead of the fire front extinguishing spot fires and defending structures. Utilize extreme caution.
- Anchor & Hold Resources use large volume fire streams to extinguish structure fires, stop structure-to-structure ignitions, protect exposures, and control embers.
- **Tactical Patrol** Resources remain mobile and continuously monitor assigned area after fire front passage. Involves aggressive mop up around structures.

Structure defense tactics are a vital part of perimeter control operations.

- Stopping fire spread significantly eliminates the fire's threat to structures.
- Connect contained points along the fire's perimeter typically near the structures at risk ("Connect the Dots").
- Perimeter control and structure defense should be done concurrently.

#### LEVELS OF ENGAGEMENT

#### Consider PACE

- Primary Plan (Offense)
  - Focused on firefighter safety and objectives

Alternate Plan (Offense)

- Fallback plan that closely resembles primary plan
- **C**ontingency Plan (Defense)
- Focused on firefighter safety, move to a safety zone, temporary refuge areas
- **E**mergency Plan (Defense)
- Firefighter survival
  - Deployment zones/Refuge areas
  - Fire shelters

#### Consider DRAW-D

Defend – Reinforce – Advance – Withdraw – Delay

	-		DENT		ION	PLA	N SAFETY	AN	ALYS	IS	1. Incident Name	2. Date 3. Time 07/15/12							
							1 0594 4	n a luai		ational Ar	ROBBERS				0	/15/1	2		
						Look	Outs Comm	unicat	ions Es	ctical Ap	oplications utes Safety zones	Other Risk Analysis							
Division/Group	Indirect Fire line	Down hill Firefine	understung កិច្ចមាត	Mid-stope Freine	Frontal A <del>sea</del> ult	Anchor Points	Edname Conditions (Spotting, Wind-driven)	Reburn Potential	Mineshafts			Hazard Materia's	Transportation, 1 Hr +	Communications	Structure Defense				
											LCES Mitigations							Other Risk Mitigations	
B-I											Review the Downhill Fireline Construction Checklist prior to engaging							dentify Structure Defensive Femporary Refuge Areas	
C/A								x	×		Provide SOFL, EMTL & FOBS on DIVS		x	x			F	Post lookouts during <u>Prep &amp; Defend</u> Structure Defensive Tactical Ops	
z								x			Review map of mineshafts and hydraulic pits between DP2 & DP5		x				5 F	Stay out of garden areas due to possible chemical fences	
Y	x	x				x	Тород	x			Drink two quarts of water an hour		x		x		F	Provide a remote repeater on top of Sugarloaf Mountain	
					ļ						Maintain positive footing at all times		]						
B-(	x						Тород		x		Stage ambulance at DP6 & Foresthill FD		x						
<u> </u>		L	<u> </u>				 												
B-111	L																		
x	X	X	X			X	Тород	X	X		Stagger on duty with off duty transits		X	x	x				
Р	х					X	Тород	X	x		Post look outs as needed		X	x	x				
E	Х										Maintain safe working distances	x	X						
G	X										Adequate drinking water on board		X						
R	X	×				×	Тород		X		Maintain hydration PODS at DPs and Staging		×					_	

ICS 215A

ICS 206		R	ENT NAME2. DATE3. TIMEOBBERSPREPAREDPREPARED7/14/20121800						4. OPERATIONAL PERIOD 7/15/2012 0600-0600			
	<u>[</u> C	CA NE	U 015060					<u> </u>				
			5. INCIDENT MEDI	CAL AID						τ		
MEDICAL AID ST	ATIONS				LOCATI	ON				YES	MEDICS	
MERT			ICP GOLD COUN	INTY FAIR GROUNDS, AUBURN CA X								
			6. TRANSF	ORTATI	ON							
			A. AMBULAN		VICES				<u>-</u> .			
NAME				ATION	<u>_,</u>			PHONE			MEDICS	
CALSTAR AIR AMBULA	Y, AUB	URN CA	<b>.</b>	RC COMM	DBBERS		X					
AMR		_		RC COMM	OBBERS		X	_				
CHP COPTER – Air Hoist	JBURN CA					OBBERS	<u> </u>	x				
			B. INCIDENT		NCES					· . ·	· .	
NAME					LOCATI	ON					MEDICS	
AMR			DP 6							YES	NO	
FORESTHILL FD			FORESTHILL FIR	E STA	TION					x		
	· · · · ·	1 <u></u>	7. HOS		<u> </u>							
NAME	·		7. HOS DRESS		EL TIME	PHO		HFI		BURN	CENTER	
Med Net Channel				AIR					NO	YES	NÔ	
AUBURN FAITH			I ST., AUBURN CA	15	26				x	<u> </u>		
SUTTER ROSEVILLE	1 MEDICAI	L PLAZA	DR. ROSEVILLE CA	10	37			Х	1		X	
UC DAVIS	2315 STOC	KTON BI	VD. SACRAMENTO	20	56			x		x		
I INF EMEDCENCY.	÷		ROCEDUR									
<ol> <li>Communications U         <ol> <li>Communications U                 <ol> <li>Ground</li> <li>Operation</li> <li>Safety</li> <li>Medical</li> <li>Division Supervisors</li></ol></li></ol></li></ol>	n. pervisor conta EMS resource nications Unit (nit contacts: or Air ambula ons Unit r or designee to ency on assign ssigned tactica be used for IW (nit will clear of do only for dur ac will be tran hospital ent complaint/ cident: ts: ications	acts: e it ance as rea med channa al frequena VI and only command ration of n nsported to	quested as point of contact and el. cy (i.e. CALCORD) y for duration of need. channel for emergency eed. > Foresthill Staging for	NATI LOC. POIN TRAI POIN LAT PATI IS AN AGE SEX:	INJU URE OF I ATION O IT OF CO NSPORTA IT OF PIC ENT UNI ENT UNI MALE MALE LL EM	URY REI INJURY_ IF PATIE INTACT_ ATION R CKUP_ LON IT ID_ ITH PAT FEM	EQUEST	ED BY ES SS esses an ac	ecure	GROU	rea	
Crew Supervisor will contact Di complaint/condition and location Division/Group Sup 1. Closest 2. Communications U 1. Ground 2. Operation 3. Safety 4. Medical Division Supervisor run medical emerge 1. A pre-assist should th Communications U traffic as needed an Non critical Medivager ground transport to CAMP EMERGENCY: Contact Medical Unit with patie Staff will respond to stabilize in Medical Unit with patie Staff will respond to stabilize in Medical Unit with paties Staff will respond to stabilize in Medical Unit contact 1. Communications U communications U communications U communications U Communications U Safety 3. Logistics 4. Operation 5. Crew Sup 6. Comps/C • Communications will	n. pervisor conta EMS resource nications Unit init contacts: or Air ambula ons Unit r or designee v ency on assign ssigned tactica be used for IW init will clear of d only for dur ac will be tran hospital ent complaint/ cident: ts: ications	acts: e it ance as rea will serve ned channa al frequena VI and only command ration of n asported to /condition	quested as point of contact and el. cy (i.e. CALCORD) y for duration of need. channel for emergency eed. b Foresthill Staging for and location. Medical	NATI LOC. POIN TRAI POIN LAT PATI IS AN AGE SEX:	INJU URE OF I ATION O IT OF CO NSPORTA IT OF PIC ENT UNI ENT UNI MALE MALE LL EM	JRY REI INJURY_ F PATIE PATION R CKUP_ LON T ID_ ITH PAT FEM IERGH identi gation.	NT EQUEST NG IENT: YI ALE ENCIE fy with Keep :	ED BY ED BY Same Second Same S	ecure for l cura	e the a later te log	rea of	

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/15/2012

(Expanded Form for Large Operations)

		DENT NAME: Robbers 2. PREPARED BY: S. Packwood								PREPAR	ED D	ATE/	<b>TIME: 07/14</b>	/12 1930	3.		
All ( ** <u>A</u> with	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):         ************************************						etard	ant is dro	opped	withi	-	59	Alt Fro 39	FR: A# iitude: 8,00 eq. 135.025 9*05.13			
6 P	ERSONN	RI.		P	none	FREO	UENCIES	AM	1	FI	vī		8. FIXED-WI	NG #Ave	ii / Type/ M	ake-Model /	FAA N# / Base(s)
AO	BD: Scot BD: Kur	tt Paci		S30 310-2236         AIR/AIR FW:			168.3				AA-2						
	GS: Ku				73-5278	AIR/AI	R RW:	135.025					Air Tactical	<b>AA</b> -:	210		
	CO: Aaro CO: John		4	530 9	49-9868	AIR/G	ROUND:			159.3	450		Lead planes	L.			
ASC	GS: Lan	e Cald	well	530 3	10-2213	DECK	:			<b>163.</b> 1	000			L-			
	EBM. Warren Parrish (Blue anyon) 530-401-2		01-2177	COMD NIFC CMD6			RX 168		8125 750		Airtankers	2 Ty	pe III				
			,			AIR G	UARD			168.	625						
	iss Valley Clellan Re			530 2	72-4952	TOLC		123.025	i				Other:				
9. H	ELICOPT	ERS (	Use Additional Sh	eets As Nec	essary)	···								· · · · · · · · · · · · · · · · · · ·	····		
F.	AA N#	TY	MAKE/MODEL	BASE	AVAIL	START	RE	MARKS	FA	A N#	TY	MA	KE/MODEL	BASE	AVAIL	START	REMARKS
4	408PJ	3	Bell 407	Blu Cyn	0800	0830	I	leko	Gus	rd 821	1		UH60	Blu Cyn			Bucket
	65PJ	3	Bell 206	Blu Cyn	0800	0830	I	Telco	Gus	rd 822	1		UH60	Blu Cyn			Bucket
9	91SG	3	Bell 206	Blu Cyn	1200		Helo	o / Recon	Gus	rd 823	1		UH60	Auburn	24HR		Medivac / Rescue
Co	pter 205	2	UHIH	Blu Cyn	0800	0830	1	aul / Bucket	Gus	ard 830	1		UH60	Blu Cyn			Bucket
	98HM	2	UH1B	Blu Cyn	0800	0830		/ Restricted	Gua	ard 832	1		UH60	Blu Cyn			Bucket
	277W	2	UH!H	Blu Cyn	0800	0830		l'ank									
	168U	2	S58T	Blu Cyn	0800	0830		/ Long Line									
	207PJ	2	Bell 205	Blu Cyn	0800	0830		/Long Line	<u> </u>								
	209PJ	2	Bell 205	Blu Cyn	0800	0830		/Long Line									
	5SJ	2	Bell 205	Blu Cyn	0800	0830	Bucket	/Long Line									
<u> </u>											<u> </u>						· · · ·
				1			1					I				1	

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.	0800		Fire
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for specifics.			
Recon	IC, OSC, and SUL as requested			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points.	,		
Communications				

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

#### 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
						<u></u>
		· ·				
						·

	INCIDEN		Incident Name			Date/Time Prepared		Operation	al Period Date/Time
c		TIONS PLAN	R	obbers Fire		07/14/2012 20	00 hrs	07/15/	/2012 0800 -  07/16/2012 0800
				a service de la companya de la comp					
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	Command	NIFC C6	FIREGROUND	168.4750 N	156.7	173.8125 N	<u>N/A</u>	A	TONE 6, LINKED TO NIFC C11
2	Command	NIFC C11	INC BASE	170.6875 N	156.7	166.5750 N	156.7	A	TONE 6, LINKED TO NIFC C6
3	TAC	CDF T3	DIV A/C	151.1750 N	192.8	151.1750 N	192.8	A	
4	TAC	CDF T8	DIV R	151.37 <u>00 N</u>	192.8	151.3700 N	192.8	A	
5	TAC	VFIRE 22	DIV P	154.2650 N		154.2650 N	156.7	Α	
6	TAC	VFIRE 23	DIV E	154.2950 N		154 <u>.2</u> 950 N	156.7	A	
7	TAC	VFIRE 24	DIV G	154.2725 N		154.2 <u>72</u> 5 N	<u>156.</u> 7	A	
8	TAC	VTAC 11		151.1375 N		151.1375 N	156.7	A	
9	TAC	VTAC 12	DIV Y	154.4525 N		154.4525 N	156.7	A	
10		VTAC 13		158.737 <u>5 N</u>		<u>158.7375 N</u>	156.7	A	
11	TAC	VTAC 14	BRANCH II	159.4725 N		159.4725 N	156.7	A	
12	AIR TO GND	CDF T18	A/G	159.3450 N	192.8	159.3450 N	192.8	A	
13	TAC	CALCORD	EMS A/G	156.0750 N		156.0750 N	N/A	A	EMS SHORT HAUL AIRCRAFT ONLY
14	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	A	ALL BRANCHES
15	SUPPORT	CDF C7	SUPPORT	151.4600 N	103.5	159.3900 N		A	TONE 8 OR 9
16	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	A	ALL BRANCHES
17									
18									
19									
20	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	A	
	ared By (Communicat	ions Unit)			Incident Locat			nyon Soi	utheast of Colfax
Brian	Kornegay COML				County Pla	acer State CA	Latitude		N Longitude 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.

## **ROBBERS INCIDENT PHONE LIST**

530 887-7352
530 887-7302
707 363-6221
707 355-1021
530 887-7357
530 887-7313
530 308-0849
530,906-0533

## PLANS

	<u> </u>		
RESOURCE	530 887-7311		
SITUATION	707 696-7501		
DOCUMENTATION	619 495-8503		
DEMOB	530 887-7355		
TRAINING SPECIALIST	408 981-2023		
GISS	530 680-1398		
FIRE BEHAVIOR	530 410-2315		
METEOROLOGIST	240 778-5296		

## LOGISTICS

SUPPLY	530 370-0815
FACILITIES	530 708-2734
<b>、</b>	530 448-2488
GROUND SUPPORT	530 448-2468
ORDERING	530 887-7310
COMMUNICATIONS	
	530 417-4560
	530 417-4561
	530 417-4562

## **MEDICAL UNIT**

TIME UNIT
COST
PROCUREMENT
COMPENSATION/CLAIMS UNIT

## **FINANCE**

530 859-8507

# TRAINING SPECIALIST MESSAGE

Sunday, July 15th, 2012 Robbers Fire

Traínees and Traíners,

Do not wait to register with the Training Specialist to ensure proper documentation of this training opportunity! Completing your paperwork now, will speed your Demob process!

Questions and assistance related to training? Contact the Training Specialist located inside Placer Hall at base camp.

# Randy Titus

Incident Management Team -5 Training Specialist

## **CULTURAL RESOURCES**

Please keep an eye out for cultural resources.....not all sites have been recorded, so please do not assume the archaeologist knows about a site you have found.

If you encounter any archaeological finds, please report them to Cal Fire <u>Archaeologist Steph Velasquez</u> in Situation, by phone @ (951) 901-5029, or to the Situation Unit Leader.

If you encounter something on the line, collect a description and location (GPS with datum information or point plot on map) to turn in.

Things to look for:

- historic mines and associated structures;
- Native American villages with house/dance house depressions, midden soil (dark, sticky soil), bed rock mortars & pestles, artifact scatters with basalt, steatite (soapstone), chalcedony, jasper and obsidian tools

Where you may see sites:

- along rivers and streams on low, natural rises
- near springs
- flat areas, knolls and terraces, especially along watercourses
- ridgelines and peaks

Working around archaeological sites:

- Archaeologist is using orange/black/white "Special Treatment Zone" Flagging

- avoid and protect archaeological sites whenever possible

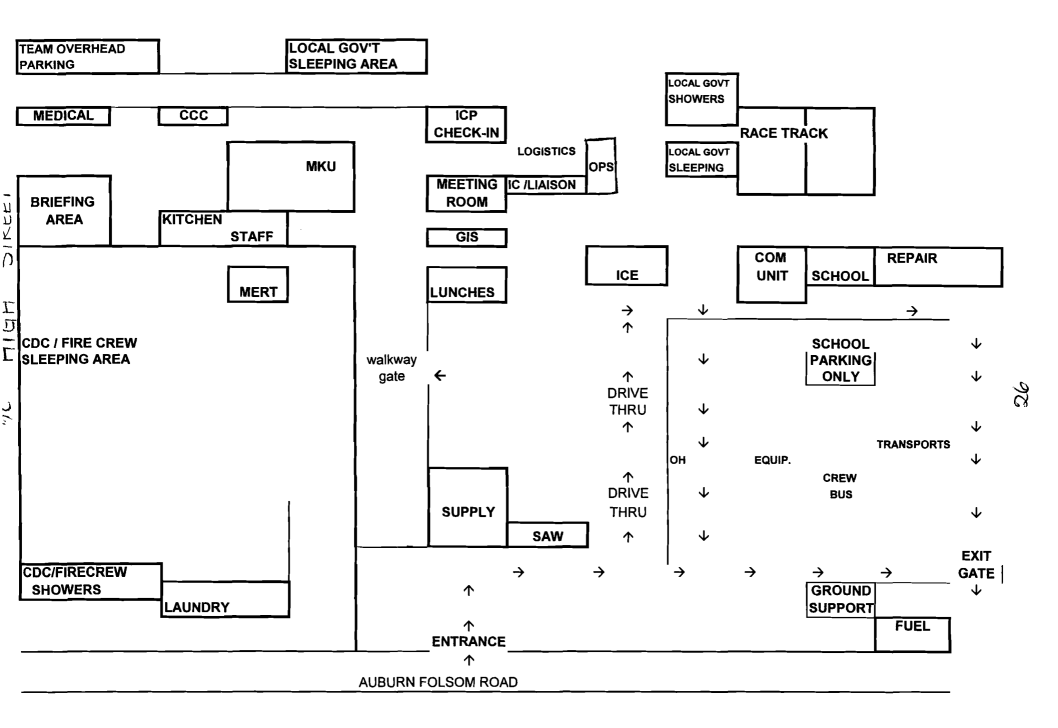
- if you accidentally hit an arch site, if possible move through site without causing further damage. Inform the archaeologist.

- check staging areas for sites before moving equipment in

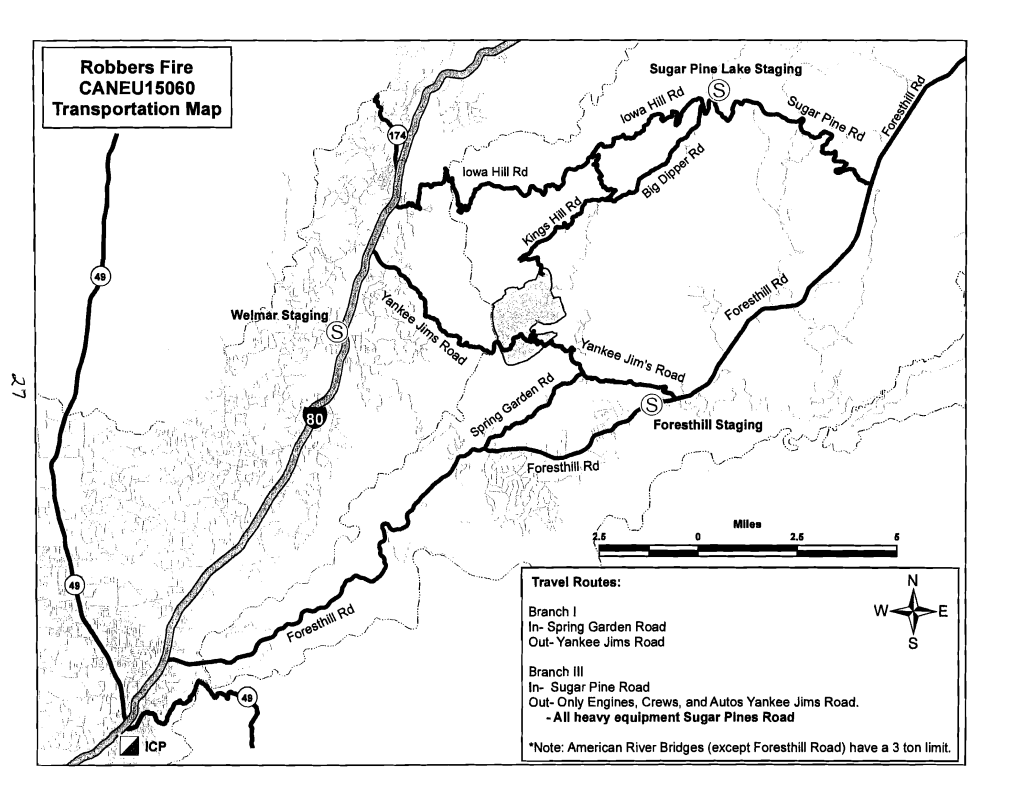
- avoid moving artifacts from where you see them

- use caution (minimum impact suppression techniques) when mopping up around archaeological sites.

- DO NOT repair through sites without first contacting the archaeologist.



NAT TA CAILANI



			- 14				2. DATE PREPARED				
	UNIT LOG ICS-214			1. INCIDENT NAME				3. TIME PREPARED			
4. UNIT NAME/DESI	GNATOR	5. U	INIT LEADER (NAME AND POSITION) 6. OF				OPERATIONAL PERIOD				
7.	PERSONNEL ROSTER ASSIGNED										
			ICS POSITION			HOME BASE					
								<u> </u>			
		-+									
					+						
							_				
		_									
		-+									
<u> </u>											
			_								
8.											
	······································	ACTIV		CONTINUE ON RE							
TIME	MAJOR EVENTS										
			_								
,											
					_						
·											
	L										
-	<b></b>		_ <u></u> .				<u>_</u>				