# ROBBERS INCIDENT

**CA-NEU-015060** 



Incident Action Plan
July 17, 2012
Operational Period: 0600-0600 hrs.





Fred Flores
Incident Management Team 5

	1		<del></del>		T
		ent Name	2. Date		3. Time
INCIDENT OBJECTIVES	Robbe	rs CA NEU 015060	7/16/	2012	2230
4. On a walk over I Bowle d					
4. Operational Period 7/17/12 0600-0600	^				
7/17/12 0600-0600	U				
5. General Control Objectives for the Incident (inc	lude atte	matives)		-	
Management Objectives :					
1. Provide for firefighter safety at all times					
2. Protect life, property and resources					
3. Recognize and protect historical landmark	<b>cs</b>				
4. Maintain and foster relationships with coop	oerators (	and the public			
Control Objectives :					
Keep the fire within the following box:					
East of Gillis Hill					
North of Transmission Lines					
West of Forest HIII					
South of Iowa Hill					
6. Weather Forecast for Period					
See attached Weather Forecast					
7. General Safety Message					
Fatige is now the #1 issue on the incident. For	oliow pro	per work/rest cycles and	l watch yo	ur crew member	<b>'3.</b>
&	Machme	onts (mark if attached)			
○ Organization List - IC\$ 203	$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Base Camp Mo	ıp
Div. Assignment Lists - ICS 204	$\boxtimes$	incident Map		Finance Messa	ge
☐ Communications Plan - ICS 205	$\boxtimes$	Traffic Plan			
9. Prepared by (Manning Section Chief)		10. Approved by (i	noldeni Com	mander)	

**Brian Estes** 

ICS 202

Gabriel Schultz

	NIZATION ASSIGNMENT LIST
Incident Name	abbara CA NEU 0150/0
	lobbers CA NEU 015060
2. Date July 16, 2012	3. Time <b>2200</b>
4. Operational Period	2200
•	ly 17, 2012 0600-0600
Position	Name
	ommander and Staff
Incident Commander	<del></del>
Deputy	Fred Flores
Safety Officer	Jeff Brand / Brian Estes
Information Officer	Kevin Twohey
Liaison Officer	Matt Streck
	Ron Myers / Pete Dally
Agency	Sergeant Kevin Pierce
CHP	<del> </del>
PCSO	Ty Conners  Constitutions
CAL EMA	Gary Humphrey
PGE	Angle Gibson
BLM	Jerry Martinez
Placer County OES ———————————————————————————————————	Richard Simmons
CDC	Mark Micheels
7. Plc	anning Section
Chief	Ron Bravo
Deputy	Gabe Schultz
Resources Unit	Gabe Garcia / Linda Green
Situation Unit	John Lantz / Steve Forman
Documentation Unit	Rebecca Scott
Demobilization Unit	Shem Hawkins / Patty Hood
Technical Specialists	
Training	Randy Titus
GISS	Dan Dresselhaus / Jack Harvey
Fire Behavior	Scott Jones
Meteorologist	Jason Clapp
Archaeologist	Steph Velasquez
8. Lo	gistics Section
Chief	Jim Crawford
Deputy	Rieley / Norton / Hernandez
Supply Unit	Chris Richins
Facilities Unit	Randy Morrhead / Carmel Mitchell
Ground Support Unit	Joe Roberson / Breanna Buchanan (T)
Communications Unit	Brian Kornegay
Medical Unit	Dave Latham
Accommodations	Brian Washington
Security Unit	
	<del></del>

9.	Operatio	ns Section
Chief		mann(Day)/Tod Patten(Night)
Deputy	Mike Shor	rock / Chris Desena
a. Branc	h I- Division/	'Groups
Branch Director	David Hav	
Deputy	Jake Sjolu	ind
Division/Group	C/A/Z	Eric Ayers
Division/Group	Y	David Davis
Division/Group	_	
Division/Group		
Division/Group		
b. Branc	h II - Divisior	n/Groups
Branch Director	Kurt Willig	
Deputy		
Division/Group		
Division/Group	<del> </del>	
Division/Group		
	<del>                                     </del>	
G Bronn	h III - Divisio	 n/Groups
Branch Director	Dave Russ	
Deputy	Eric Kurtz	
		44 1. 14
Division/Group	E	Mark Mondragon
Division/Group	G	Michael Weidner
Division/Group	P	Jim Ferguson / Mark Brooks (T)
Division/Group 	R	Jesse Estrada / John Pearl (T)
Division/Group	<u> </u>	Pat Benninghoven / Kevin Dixon
		Repair
Rehab Specialist	Steve Gar	rcla
o Stabie		
e. Stagir STAM	FORESTHILL	
STAM	TORESTINEE	Justica Rust / Ryall Jus
	perations Pro	 anch
Air Operations Bro		Scott Packwood
Air Attack Supervi		
Air Support Super		Kurt Dernede / Lone Coldwell
Helicopter Coordi		Kurt Dernede / Lane Caldwell
<u>·</u>		Aaron Burrough
Air Tanker Coordin		
T0. Chief	rinance	Section Stove Howks
<del></del>		Steve Hawks
Deputy		<del>  </del>
Time Unit		Paul Abe
Procurement Unit		Mike Weber
Compensation/C	laims Unit	Mara Zaver
Cost Unit		Darren Dow
Prepared by (Res	ource Unit Lead	der)
Gabe Garcia	Gubi	f baca

,

DIVISION AS	CICNALENT	1187	1. Branch			2. Di	2. Division/Group				
DIVISION AS	SIGNMENI			l		- }	C/A	<b>\</b> /Z			
3. Incident Name			4. Operat	ional Period	t						
Robbers CA-1	NEU-01 <i>5</i> 0	60	Date	Date: 7-17/18-2012 Time: 0600-0600 Hrs.							
5.		Op	erations I	Personne		_					
Operations Chief	Barry Bie	erman	Division/G	roup Super	visor Eric A	yers					
Tod Patten (Night)											
Branch Director	David H	awks	Air Attack	Supervisor	No.						
	Jake Sjo	lund (T)	}								
6.		Re	sources A	ssigned	this Period						
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed	Report I	ocation.	On Shift	Arrival Time	Off Shift		
STC LNU 9130C		Henney	16		DF	20		0700			
STG LMU 9224G		Grendahl	35		DF	20		0700			
STG TCU 9481G		Silva	36		DF	20		0700			
W/T E-134 OES41		Belleci	2		DF	20		0700			
W/T E-89 All Agency		Hill	2		DP	20		0700			
W/T E-48 Gomes		Gomes	2		DP	20		0700			
*SOFL		Rinella	1		DF	20		0700			
					_						
· <u> </u>	_										
7. Control Operations		_ <del>_</del>	_								

#### 8. Special Instructions

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

\*SOFL Rinella will be assignes to Branch I on a 12 hour shift.

Maintain line and patrol. Mop up 200 ft.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go On and Off the line.

All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hr. shift.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics						
Tactical Div/Group	151.1750N		CDF TAC 3	Air to Ground	159.3450N		CDF TAC 18			
Prepared by (Resource Unit Ldr.)  Gabe Garcia  Approved by (Planning Sect. Company)  Ron Bravo/Gabe Sch  Approved by (Planning Sect. Company)				•	Date 07-16-201	2	2200			

		=	1. Branch				2. Division/C	 Group	
DIVISION A	SSIGNMENI	ri21						. Y	
3. Incident Name	<del>_</del>		4. Operat	ional Period	d				
Robbers CA-	NEU-01 <i>5</i> 0	60	Date	Date: 7-17/18-2012 Time: 0600-0600 Hrs.					
5.		Op	perations I	Personne	əl				
Operations Chief	Barry Bie	erman	Division/G	roup Super	visor	David Do	avis		
	Tod Pati	en (Night)							
Branch Director	anch Director David Hawks			Supervisor	No.				
	Jake Sjolund (T)					]			
6.		Re	sources A	ssigned	this Pe	riod	- **		
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Rep	porting Location	n On	Arrival	Off
Resource Designator			Persons	Needed			Shift	Time	Shift
STC MEU 9114C		Steward	18			DP 15		0700	
STC LMU 9225C		Williams	19			DP 15		0700	
STG HUU 9126G		Esteves	33		DP 15			0700	, ·
STG TUU 9472G		Villani	29			DP 15		0700	- 
W/T E-135 OES42		Ross	2			DP 15		0700	
W/T E-138 Willows7	- ","	Lopes	2			DP 15		0700	
*SOFL		Rinella	1			DP 15		0700	
*FEMT		Torosian	1			DP 15		0700	
*FEMT		Rossotti	1		l 	DP 15		0700	
									<u> </u>
							3 . **		
7 Control Operations									

Maintain line and mop up 200 ft. Continue to develop contingency lines.

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

Division will be responsible for checking in with COMM Unit on Support Net when Division resources go on and off the line.

\*FEMT Torosian and Rossotti will be assigned to Divisions X and Y.

\*SOFL Rinella will be assignes to Branch I on a 12 hr shift.

All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hour shift.

9.			Division/Gro	oup Communico	ation Summary		· · ·
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics			
Tacilcal Div/Group	151.1750N	-	CDF Tac 3	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Resou		Approved b	y (Planning Sect. Ch.)		Date	Time	e
Gabe Garcia	Gabril Gar	Ron Brav	o/Gabe Schulf	2 Alex	07-16-201	2	2200

DIVISION AS	CICNIAAENIT	LICT	1. Branch				2. Division/C	Group	-		
DIVISION AS	SSIGNMENI	F121		I	l						
3. Incident Name			4. Operat	4. Operational Period							
Robbers CA-I	NEU-0150	60	Dat	e: 7-17	7/18-2	2012 Tid	me: 0600	0-0600 Hrs.			
5.		0	perations	Personne	- el						
Operations Chief	Division/G	roup Super	visor								
	Barry Bierman Tod Patten (Night)										
Branch Director	Kurt Willi	ges	Air Attack	Supervisor	No.						
6.		Re	esources A	ssigned	this Pe	riod _					
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Re	eport Location	On	Arrival	Off		
Resource Designator			Persons	Needed			Shift	Time	Shift		
STG LMU 9226G		Harrison	35			P 6 / DP 10		0700			
DOZ E-66 G&O Body	,	Shinn	2			P 6 / DP 10		0700			
DOZ E-125 Major		Yost	2			P 6 / DP 10		0700			
DOZ E-126 G&O Bod	ly	Weaver	2			P 6 / DP 10		0700			
DOZ E-197 Big Ed's		Cantrell	2		C	P 6 / DP 10		0700			
W/T E-32 Gassaway		Gassaway	1		С	P 6 / DP 10		0700			
DOZB		Keene	1			P 6 / DP 10		0700			
	v										
7 Castral Operations					•						

#### 7. Control Operations

Construct contingency line from the north fork of the American River across Windy Point to Iowa Hill, utilizing existing fuel break. Maintain preparedness on Gillis Hill.

#### 8. Special Instructions

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go On and Off the line.

All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hr. shift.

#### Report Locations:

DP 6 = 1 STG, 2 DOZ, 1 DOZB.

DP 10 = 2 DOZ, 1 DOZB, 1 W/T

9.			Division/Gr	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tane 6	Logistics			
Tactical Div/Group	159.4725N		VTAC 14	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Reso Gabe Garcic	•	' '	(Planning Sect. Ch o/Gabe Schu	•	Date 07-16-201	Time	2200
Cobril (	force	1	V.)5				

DIVISION ASSIGNMENT LIST				rancn				2. Division/Group					
DIVISION AS	SIGHMENI	Li3i			\[	l				Е			
3. Incident Name			4. C	perati	onal Period	3							
Robbers CA-N	NEU-0150	)60		Date: 7-17/18-2012 Time: 0600-0600 Hrs.									
5.			perat	perations Personnel									
Operations Chief	Barry Bie	erman	Divis	Division/Group Supervisor Mark M					gon				
	Tod Patten (Night)												
Branch Director	Dave Russell			Attack:	Supervisor	No.							
6.		R	esourc	ces A	ssigned	this Pe	riod						
Strike Team/Task Force/ Resource Designator	Briefing	Leader		imber ersons			eport Location		On hift	Arrival Time	Off Shift		
STG NEU 9233G		Evers		33			DP 6			0700			
DOZ NEU 2340		Besotes		2			DP 6			0700			
DOZ E-65 Volcano		Gordon		2	-		DP 6			0700			
W/T E-176 FHF89				2			DP 6			0700			
W/T E-222 State Wide	€	Raddigan		2			DP 6			0700			
DOZB		Shy		1			DP 6			0700			
*SOFL		Margiott		1			DP 6			0700			
					_								
							<u>-</u>						
7. Control Operations			<u> </u>			<u> </u>							

#### 8. Special Instructions

Maintain and hold line. Mop up 200 ft.

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

\*SOFR Margiott will be assigned to Divisions E and G on a 12 hour shift.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go On and Off the line.

All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hr. shift.

9.			Division/G	oup Communico	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics	-		
Tactical Div/Group	154.2950N		VFIRE 23	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Resou	rce Unit Ldr.)	Approved by	(Planning Sect. C)	٦.)	Date	Time	e
Gabe Garcia		Ron Brave	o/Gabe Schu	ultz	07-16-201	2	2200
Colonel (	force	ير ا	tall:	7			

DIVISION AS	CICNMENT	1187	1. Branch				2. Division/C	Group				
DIVISION A.	231GIAMEIA1	LISI		H	II		G					
3. Incident Name			4. Operational Period									
Robbers CA-I	NEU-0150	60	Date	Date: 7-17/18-2012 Time: 0600-0600 Hrs.								
5.		O	perations l	Personne	əl				34 7 17			
Operations Chief	Barry Bie	erman	Division/G	roup Super	visor	Michael	Weidne	r				
	en (Night)											
Branch Director	Dave Ru	ussell .	Air Attack	Supervisor	No.	-						
	z											
6.		Re	sources A	ssigned	this Perio	d			Jan H			
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons		Repo	ort Location	On Shift	Arrival Time	Off Shift			
CRW TNF American River IHC		Leyba	19			DP 6		0700				
STL BEU 9468L		Miller	6			DP 6		0700				
DOZ NEU 2342		Emerson	2			DP 6		0700				
DOZ E-64 Mader		Mader	2			DP 6		0700				
DOZB		Gonzalez	1			DP 6		0700				
*SOFL		Margiott	1			DP 6		0700				
*FEMP Brunelli		Brunelli				DP 6		0700				
							. 1 :					

#### 7. Control Operations

Maintain and hold line. Mop up 200 ft.

#### 8. Special Instructions

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

- \*SOFR Margiott will be assigned to Divisions E and G on a 12 hour shift.
- \*FEMP Brunelli will be assigned to Divisions G and R.

Division will be responsible for checking in with COMM Unit on Support Net when Division resources go on and off the line.

All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hour shift.

9.			Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics								
Tactical Div/Group	154.4525N	· · · · · · · · · · · · · · · · · · ·	VTAC 12	Air to Ground	159.3450N	<del></del>	CDF TAC 18					
Prepared by (Reso	urce Unit Ldr.)	Approved by	(Planning Sect. Ch	1.)	Date	Time	 e					
Gabe Garcia	Gora	Ron Brave	o/Gabe Schu	ltz	07-16-2012		2200					

DIVICION A	CONTACTOR	HET	1. Branch			2. Division/Group			
DIVISION A	SSIGNMENI	F121		li	1		Р		
3. Incident Name			4. Operat	ional Period	1		,		
Robbers CA-	NEU-0150	60	Date	e: 7-17	/18-2012 1	ime: 060	0-0600 Hrs.		
5.		0	perations I	Personne	<u>-</u>				
Operations Chief	Barry Bier	man	Division/G	roup Super	visor Jim Ferg	guson			
	Tod Patte	en (Night)			Mark Bro	ooks (T)			
Branch Director	Dave Ru	ussell	Air Attack	Supervisor	No.				
	Eric Kurt	z							
6.		Re	esources A	ssigned	this Period				
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed	Report Location	On Shift	Arrival Time	Off Shift	
STC LNU 9131C		Fletcher	18		DP 9		0700		
STC LNU 9147C		Lawson	18		DP 9		0700		
STG MEU 9115G		Taglio	33		DP 9		0700		
STG FKU 9475G		Quillin	31		DP 9		0700		
STG TCU 9476G		Kassik	31		DP 9		0700		
T/F ROBBERS #1-L		Declair	5		DP 9		0700		
DOZ E-6 Ridge		Ridge	1_		DP 9		0700		
DOZ E-10 Robinson		Doris	2		DP 9		0700		
W/T E-223 State Wid	е	Raddigan	2		DP 9		0700		
W/T E-229 Alan's		Logue	1		DP 9		0700		
W/T E-239 Tehema		Adams	1		DP 9		0700		
W/T E-240 49er		Sanders	1		DP 9		0700		
DOZB		Ohlau	1		DP 9		0700		
SOFR		Godden	1		DP 9		0700		
FEMT	Aston	1		DP 9		0700			
FEMT		Dunkell	1		DP 9		0700		
7. Control Operations									
Construct monitor hold	line and a	200 H							

Construct, monitor, hold line, and mop up 200 ft.

#### 8. Special Instructions

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

Division will be responsible for checking in with COMM Unit on Support Net when Division resources go on and off the line. All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hour shift.

9	9. Division/Group Communication Summary												
Function	Frequency	System	Channel	Function	Frequency	System	Channel						
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics									
Tactical Div/Group	154.2650N		VFIRE 22	Air to Ground	159.3450N		CDFTAC 18						
Prepared by (Resour Gabe Garcia Guloni Cou	rce Unit Ldr.)	1	(Planning Sect. Cl	•	Date 07-16-2012	2 Tim	e 2200						

DIVISION A	SSIGNMENT	LICT	1. Branch		_	2	2. Division/Group				
DIVISION A	331GIAMEINI	LIST	ļ	111				R			
3. Incident Name			4. Operat	ional Period							
Robbers CA-	NEU-0150	060	Date: 7-17/18-2012 Time: 0600-0600 Hrs.								
5.		Op	perations Personnel								
Operations Chief	Barry Bie	rman	Division/G	roup Superv	risor	Jesse Estro	Estrada / John Pearl (T)				
	Tod Patte	en (Night)									
Branch Director	Dave Ru	ussell	Air Attack	Supervisor t	٧٥.						
	Eric Kurt	z									
6.	<del></del>	Re	sources A	ssigned t	his Peri	od	:				
Strike Team/Task Force/	Leader	Number	Trans.	Rep	port Location	On	Arrival	Off			
Resource Designator STC AEU 9271C		Sanders	Persons 16	Needed		DP 6	Shift	7ime 0700	Shift		
<del></del>		<del> </del>	<del></del>			DP 6	-	0700			
STC TCU 9441C		Casci	17		<del>_</del>	DP 6		0700	-		
STG SHU 9240G		Miles	35				-				
STG AEU 9274G		Neal	35			DP 6		0700 			
STL MMU 9428L		Daly	6	<u> </u>		DP 6		0700			
W/T E-33 Spitfire		Graham	1			DP 6		0700			
*FEMP		Brunelli	1			DP 6		0700			
							7				
7. Control Operations		<del></del>	<u> </u>	<u></u>			<u> </u>		,		
Maintain and hold line	е. Мор ир	200 ft.	•						ı		
8. Special Instructions							-				
All firing must have pri	ior approv	al by operations	s. Establis	h ancho	r poin	ts. Ensure c	onstruct	ted line is tied in			
*FEMP Brunelli will be o	assigned to	o Divisions G and	d R.								
Division will be respon off the line.	sible for ch	necking in with (	COMM U	nit on Su	pport	Net when i	Division I	resources go or	and		
All resources prepare hour shift.	for a 24 ho	our shift, howeve	er, deper	nding on	fire a	ctivity, som	e resour	ces may work o	12		
9.		Div	ision/Grou	p Comm	nunical	ion Summar	у				

Function Frequency System Channel Function Frequency Channel System RX 168.4750N NIFC C6 Command Logistics TX 173.8125N Tone 6 Tactical 151.3700N 159.3450N CDF TAC 8 CDF TAC 18 Air to Ground Div/Group Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time Gabe Garcia Ron Bravo/Gabe Schultz 📈 07-16-2012 2200

DD/ICION A		LICT	1. Branch				2. Division/Group				
DIVISION AS	SSIGNMENI	ri21		ĮĮ.	1			X			
3. Incident Name	<u>-</u>		4. Operat	4. Operational Period							
Robbers CA-I	VEU-0150	60	Dat	Date: 7-17/18-2012 Time: 0600-0600 Hrs.							
<b>5.</b>		Or	perations	Personne	)t						
Operations Chief	Barry Bie	erman	Division/G	roup Super	visor	Pat Benn	nninghoven				
	Tod Patt	ten (Night)	Kevin D				on (T)				
Branch Director	ussell	Air Attack	Supervisor	No.							
ì	Eric Kurt	z	}		}						
6.		Re	sources A	ssigned 1	his Per	iod					
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Re	port Location	On	Arrival	Off		
Resource Designator			Persons	Needed			Shift	Time	Shift		
STC RRU 9310C		Conoscente	. 17		DP 5			0700 			
STG LAC 1171G		Varela	29			DP 5		0700			
STG LAC 1182G		Mihaljevich	29			DP 5		0700			
STG LAC 1188G		Haynes	29		DP 5			0700			
STL TGU 9250L		Graham	5		L———	DP 5		0700			
DOZ MRN 1540		Waters	4			DP 5		0700			
DOZ E-124 Bordges		Bordges	2			DP 5	_	0700			
W/T CPY E-136		Garrison	2			DP 5		0700			
W/T E-91 Got Water		McDaniel	2			DP 5		0700			
W/T E-233 Hertzig		Hertzig	1			DP 5		0700			
W/T E-241 49er	<u> </u>	Sasser	1			DP 5		0700			
SOFR	Turner	1			DP 5		0700				
*FEMT	Torosian	1	1 DP 5				0700				
*FEMT	Rossotti	1		L	DP 5		0700				
7. Control Operations					- <u></u> -						

Maintain and hold line. Mop up 200 ft.

8. Special Instructions

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

Division will be responsible for checking in with COMM Unit on Support Net when Division resources go on and off the line.

\*FEMT Torosian and Rossotti will be assigned to Divisions X and Y.

All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hour shift.

9.			Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics								
Tactical Div/Group	158.7375N		VTAC 13	Air to Ground	159.3450N		CDFTAC 18					
Prepared by (Reso Gabe Garcia			(Planning Sect. Ch.) 'Gabe Schultz	Dus	Date 07-16-2012	Time	2200					

DIVISION AS	CICNIMENT	1107	1. Branch				2. Division/Group					
DIVISION AS	SIGNMENI	LIST					Fire Sup	pression Rep	air			
3. Incident Name			4. Operat	ional Period								
Robbers CA-N	NEU-0150	60	Dat	Date: 7-17/18-2012 Time: 0600-0600 Hrs.								
5.		C	perations I	Personnel	_							
Operations Chief	Barry Bie	erman	Rehab Spe	ecialist		Steve G	arcia	<del>-</del>				
	Tod Patt	en (Night)										
Branch Director			Air Attack	Supervisor N	о.							
6.		R	esources A	ssigned th	nis Per	iod						
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed	Re	port Location	On Shift	Arrival Time	Off \$hift			
GRD E-51 Taylor's		Taylor	1					0700				
GRD NEU E-224		Delahunt	1					0700				
GRD E-225			1					0700				
W/T E-25 Rogers AWD		Rodgers	2					0700				
W/T E-26 Rogers AWI		Rodgers	2					0700				
W/T E-32 Gassaway		Gassaway	1					0700				
W/T E-230 River Oak		Brozek	2					0700				
W/T E-231 River Oak		Brozek	2					0700				
W/T E-24			1					0700				
W/T E-241 49er		Sasser	1					0700				
									_			
7. Control Operations				·			<u> </u>					
Develop and Impleme	nt Suppre	ession Repair Pl	an.						Ì			

8. Special Instructions

Repoting location will be annaunced at briefing.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go On and Off the line. All resources prepare for a 24 hour shift, however, depending on fire activity, some resources may work a 12 hr. shift.

9.			Division/G	roup Communico	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N	_	NIFC C6 Tone 6	Logistics			
Tactical Dly/Group	151.1375N		VTAC 11	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Resour Gabe Garcia	,	1	(Planning Sect. Cl	,	Date 07-16-201	Time	2200

					1. Branch				2. Division/Group				
DIV	ISION AS	SSIGNMENT	ri21					ļ	F	oresth	nill St	taging	_
3. Incident Name	_				4. Operati	ional Period	. t						
Robbers	CA-I	NEU-0150	60		Date	e: 7-17	/18-2	012 Tir	me: 0	600-06	00 H	irs.	
5.				Ор	erations I	Personne	el						
Operations Chief		Barry Bie	erman		Staging Area Manager			Joshua Kast / Ryan Jay					
		Tod Patt	en (Night	)				1					
Branch Director					Air Attack	Supervisor	No.						
6.		<del></del>	<del></del>	Res	ources A	ssigned	this Pe	riod	-				
Strike Team/Tas	k Force/	Briefing	Leade	er er	Number	Trans.	Re	port Location	On		Arriv	/al	Off
Resource Desi					Persons	Needed			Shif	<u> </u>	Tim		Shift
CRW NEU WA	· <del></del>				16			esthill Mill Site —————			070		
DOZ BLM 318		Lusby		2			esthill Mill Site			070	00 ————	ļļ	
W/T E-232 Her		Hertzig	_	1		For —	esthill Mill Site			070	00		
W/T E-90			Hill	<u>.</u>	1	_	For	esthill Mill Site			070	00	
	-											-	
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										+		<u>_</u> _	<u> </u>
		<del>-</del> -							_	+			
7. Control Operation			<u> </u>										<del></del>
Maintain Stagi		ncident su	pport.										
	J	·	•										
8. Special Instruction		<del></del>	<del></del>				_						_
Located at For		Aill site.											
All resources m	nonitor (	Command	frequenc	y and	be able	to resp	ond w	vithin two n	ninutes	i <b>.</b>			
Division will be			•	-		-					ces	go On ai	nd
Off the line.													
All resources p	repare 1	for a 24 ho	our shift, ho	weve	r, deper	nding or	fire c	activity, son	ne resc	ources i	may	work a 1	2 hr.
shift.													
9.		<del></del>		Divi	sion/Grou	in Comr	nunico	ation Summo				<del></del>	
Function	Frequer	ncy.	System		annel	Functi	. 17	Frequency	_ <del>`</del>	System		Chann	nel
Command	RX 168.47		,		C C6		(						
	TX 173.81	125N		To	ne 6	Logist	C.				Ì		
Tactical Div/Group	,					Air to Gr	ound	159.3450N				CDF TAC	: 18
Prepared by (Resour	ce Unit Ldr.	.)	Approved by (	Planning	Sect. Ch.)			Date			Time		
Gabe Garcia	Gabe Garcia Ron Bra			/Gab	abe Schultz			07-16-2012			2200		
Cabril	Cabril Gura				Hall								



#### FIRE WEATHER FORECAST



**FORECAST: 4** 

NAME OF FIRE: Robbers

PREDICTION FOR: Tuesday

UNIT: Cal Fire Nevada-Yuba-Placer

SHIFT DATE: July 17, 2012

TIME AND DATE

FORECAST ISSUED: 2000 PDT. July 16

Jason Clapp

Incident Meteorologist

#### **WEATHER DISCUSSION:**

Upper Low moves south over NW California coastal area and generates stronger south to southwest ridge winds today with cooler temps, increased RH and some cloudiness. The Low will remain nearly stationary Wednesday and continue the cool temps and elevated RH with breezy winds. Overnight RH recovery will be good both nights with some gusts over ridges and enhanced down canyon winds.

#### **WEATHER FORECAST FOR TUESDAY:**

WEATHER: Partly cloudy with morning smoke down canyon. Upper Low over NW California will increase ridge winds, cool temps, and raise RH again. Not expecting any shower activity on the fire.

**TEMPERATURES:** 73-78 (Down 3-5) **HUMIDITY:** 38-42% (Up around 5%).

20 FT WINDS: Ridgetop - East to southeast 4-8 mph in the morning, becoming south-southwest around 0900 and increasing to 8-12 mph with gusts

around 20 mph in the afternoon.

Slope/Valley - Upslope/Upcanyon 8-12 with gusts to 14-18 mph in

aligned canyons (eddying in American and Shirttail Canyon).

**LAL:** 1.

STABILITY/INVERSION: Lifting around 0900.

#### **WEATHER FORECAST FOR TONIGHT AFTER SUNSET:**

WEATHER: Not as much smoke trapped under inversions. East to southeast wind may pull smoke down North Fork American River Canyon. Good RH recovery.

**TEMPERATURES:** 52-57 valleys...58-62 mid/upper slopes. (Down 4-5) **HUMIDITY:** 80-90% Valley...60-70% Mid/Upper slope. (Up 5-10%)

20 FT WINDS: Ridgetop - East-southeast 5-9 mph.

Slope/Valley - Downslope/Downcanyon 3-5 mph with gusts to 10 mph.

LAL: 1

STABILITY/INVERSION: Weaker inversions set up around sunset.

#### **WEATHER FORECAST FOR WEDNESDAY:**

**WEATHER:** Partly cloudy with morning smoke. Upper Low over NW California remains

stationary. Ridge winds likely still gusty with slight warming and drying.

**TEMPERATURES:** 75-80 (Little Change) **HUMIDITY:** 35-40% (Little Change).

20 FT WINDS: Ridgetop - Southeast 3-6 mph in the morning, becoming SSW around

0900 and increasing to 6-10 mph with gusts to 15 mph in the afternoon. Slope/Valley – Upslope/Upcanyon 5-7 with gusts to 10-12 mph in

aligned canyons (eddying in American and Shirttail Canyon).

**LAL:** 1.

**STABILITY/INVERSION:** Lifting around 0900.

#### **EXTENDED OUTLOOK FOR THURSDAY THROUGH SATURDAY:**

An upper low weakens and moves northeast Thursday which will decrease ridge winds...still from the southwest. Temperatures and RH will trend warmer and drier. Moisture from remnants of Hurricane Fabio may flow over the region late Thursday into Friday and generate some cloudiness followed by some monsoonal moisture over region Fri and Sat. Only a slight chance of thunderstorms...mainly higher elevations of Sierra.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #5	TYPE OF FIRE: Wildland
FIRE NAME: ROBBERS	OPERATIONAL PERIOD: 07/17/2012 (0600-0600)
DATE ISSUED: 07/16/2012	TIME ISSUED: 2000
UNIT: NEU	SIGNED: Suct Sh
	Typed/printed: Scott Jones

#### **INPUTS**

#### **WEATHER SUMMARY:**

Partly cloudy with morning smoke down canyon. Upper low over NW Cal. will increase ridge winds, cool temps, and raise RH values.

MAX temp 73-78 (Down 3-5)

MIN RH 38-42% (Up 5%)

Wind (20 ft) Ridgetop – ESE 4- 8 mph in the morning becoming SSW around 09:00 and increasing 8-12 with gusts around 20 mph in the afternoon

Slope / Valley... Upslope / Upcanyon 8-12 mph with gusts 14-18 mph in favored canyons.

#### Tonight after sunset

Not as much smoke trapped under inversions. East to southeast wind may pull smoke down the north fork of the American River Canyon with good RH recovery.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

The intense fire behavior from the first three operational periods has lessened considerably. The past two operational periods have had moderate to higher levels of activity, mainly during fining operations. The most limiting factor to making a direct attack has been access. Rolling material continues to be a major concern. While the fire behavior is expecting to be lower, any fire activity in a drainage, previously burned area or in optimal alignment with wind and slope should be treated as a high probability for extreme fire behavior.

Fire Behavior for Optimal Alignment

	1 110 -0114 1101 141	- Principal / 412:000	,,,,	
Fuel Type	ROS (RATE) FWD	ROS Flank	FL (Ft)	P(i)G
Timber (FM10)	7-20 ft/min	1-3 ft/min	3-7 ft	49%
Brush (SH7)	30-70 ft/min	3-8 ft/min	10-20 ft	49%

#### **SPECIFIC:**

Branch I: Aggressive mop-up operations will be needed for hot spots near the lines. Downed heavy logs, snags and pockets of heavy leaf litter are still smoldering with 1-3 foot flame lengths. Any low to moderate activity in drainages needs to be monitored, with the early morning wind there will be an increase the potential for re-burn.

Branch II: There is a lowered level of expectation of fire behavior based on the activity from yesterday. Early morning winds will be the main concern for any opportunities to generate increased activity in the area.

Branch III: Continues to see the most active fire as the Indian Creek Drainage lines up with the predominant winds. Higher levels of fire activity has been consistent with the development of the S-SW pattern, this event is expected to begin several hours earlier then the last several days. Steep slope canyons (50% plus) with taller brush not only influence fire behavior but make establishing viable escape routes and lookouts very difficult. Refer to IRPG downhill checklist for any downhill construction.

#### **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

Unburned fuel between you and the fire.

Snags will be surfacing, Look Up Down and Around.

Terrain and fuels make escape to safety zones difficult.

Be Safe - God Bless

### SAFETY MESSAGE

INCIDENT NAME

**ROBBERS** 

DATE PREPARED
7/16/12

TIME PREPARED

1900 Hours

OPERATIONAL PERIOD **July 17, 2012 0600 - 0600** 

WHEN IT COMES TO SAFETY: THE ONLY THING WORSE THAN BEING OBLIVIOUS TO THE UNKOWN IS IGNORING THE OBVIOUS...

- 1. Fatigue is now the #1 issue on the incident. Follow proper work/rest cycles and watch your crew members.
- 2. Roads are narrow and there are blind curves ...**SLOW DOWN** and drive defensively! Drive with your headlights on at all times.
- 3. Internal islands of fuel are still burning. Stay alert!
- 4. Monitor Weather conditions. Anticipate changes in wind speed and direction. Take weather readings often and at regular intervals.
- 5. 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.
- 6. Mop up is a Hazardous job! Situational Awareness 360. Wear all PPE during Mop Up.

#### **HEAT RELATED INJURIES ARE PREVETABLE!**

- Insure your crews are well hydrated and are provide rest breaks
- Monitor your crew members for signs of fatigue
- Personal Monitoring:
  - o Keep track of your urine output & color
  - o Monitor your core temperature and pulse rate
  - o Drink 8 ounces of water every 15 minutes

Prepared By: Kevin Twohey, ISO Approved By (Safety Officer, ICT #5)
Incident Safety Officer, Kevin Twohey

MATER

#### 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

Contingency Plan (Defense)

- Focused on firefighter safety, move to a safety zone, temporary refuge areas

Emergency Plan (Defense)

- Firefighter survival
  - · Deployment zones/Refuge areas
  - · Fire shelters

#### Consider DRAW-D

Defend - Reinforce - Advance - Withdraw - Delay

	41	NCID	FNT A	CTIC	N PI	AN S	AFETY	ΔNA	12 Y L	ς .	1. Incident Name				ite			3. Time
	•										ROBBERS				0	7/17/1	2	06:00
					Lo	L( okouts	CES* A Commi	nalysis unicatio	of Tac	tical Ap cape ro	oplications utes Safety zones				_	Ot	her Risi	k Analysis
Division/Group	Indirect Fire line	Downhill Fire line	Understung Fire line	Mid-stope Freine	Frontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven)		Snags	Topography	LCES Mitigations	Hazard Materials	Transportation, 1 Hr+	Communications	Structure Defense	Multi- Aircraft	Mineshafts	Other Risk Mitigations
B-I											ECES Willigations	1						Other Nisk Winggations
C/A/Z								Х		х	Post Lookouts		X					Defensive Driving
Υ	Х							х		х	Lookouts and Safety Zones		х					Defensive Driving and Situational Awareness
B-II	Х									Х			х				Х	Defensive Driving
B-III													×					
E	Х									х	Lookouts and Safety Zones		×					Defensive Driving
G	Х									Х	Lookouts and Safety Zones		X					Defensive Driving
Р	×	×	х		х	×		x	×	х	Lookouts and Safety Zones		Х			Х	х	Defensive Driving and Watch for Aircraft
R	х									×	Lookouts and Safety Zones		Х				×	Defensive Driving
Х	Х	Х								Х	Lookouts and Safety Zones		х				Х	Defensive Driving
Suppression Repair										Х			Х				х	Defensive Driving
Foresthill Staging													Х					Defensive Driving

MAT

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/17/2012

START: 0700 END: 2200

(Expanded Form for Large Operations)

1. INCIDENT NAME: Robbers	2. PREPA	ARED BY: S. Packw					
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):  **********HIGH VOLTAGE POWERLINES near the fire perimeter running East and West****  All GPS data to be collected (degrees, minutes & decimal minutes)  **Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat & Long, est. of gallons, and a map.							5. TFR: A# Altitude: 8,000' MSL Freq. 135.025 39*05.13 X 120* 53.21 NOTAM
Grass Valley AAB or McClellan for A	ir Tanker reloading		TRACK RETA	RDANT DROP LO	CATIONS		
							<u> </u>
6. PERSONNEL	Phone	FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / T	ype/ Make-Model / FAA N# / Base(s)
AOBD: Scott Packwood AOBD: Kurt Dernedde	530 310-2236 707 499-2251	AIR/AIR FW:		168.3250		AA-230	
ATGS: Kurt Chamberlin ATGS: Marlene Heisey	530 273-5278 530 521-8053	AIR/AIR RW:	135.025		Air Tactical	AA-210	
HLCO: Aaron Burrough HLCO: John Messina	530 949-9868 530 277-2308	AIR/GROUND:		159.3450	Lead planes	L-	
ASGS: Lane Caldwell	530 310-2213	DECK:		163.1000	Louis planes	L-	
HEBM. Warren Parrish (Blue Canyon)	530-401-2177	NIFC CMD6		TX 173.8125 RX 168.4750	Airtankers	2 Type II	1
		AIR GUARD		168.625			
Grass Valley Tanker Base McClellan Reload Base	530 272-4952	TOLC	123.025		Other:		

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
408PJ	3	Bell 407	Blu Cyn	0800	0830	Helco	Guard 821	1	UH60	Blu Cyn			Bucket
65PJ	3	Bell 206	Blu Cyn	0800	0830	Helco	Guard 822	1	UH60	Blu Cyn			Bucket
91SG	3	Bell 206	AUN	0800	0830	Helco / Recon	Guard 825	1	UH60	AUN	24HR		Medivac / Rescue
Copter 205	2	UH1H	Blu Cyn	0800	0830	Short Haul / Bucket	Guard 830	1	UH60	Blu Cyn			Bucket
198HM	2	UH1B	Blu Cyn	0800	0830	Bucket / Restricted	Guard 832	1	UH60	Blu Cyn			Bucket
277W	2	UH1H	Blu Cyn	0800	0830	Tank							
168U	2	S58T	Blu Cyn	0800	0830	Bucket / Long Line							
207PJ	2	Bell 205	Blu Cyn	0800	0830	Bucket / Long Line							
209PJ	2	Bell 205	Blu Cyn	0800	0830	Bucket / Long Line							
5SJ	2	Bell 205	Blu Cyn	0800	0830	Bucket / Long Line							
		·											
			_										

#### 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	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		Auburn Airport	Fire
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.			
VLAT	Maintain 3 minute airspace separation post VLAT drop			
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
	<u> </u>					
		H-1		39* 03.336	120* 54.382	Sling Loads Only
		H-2		39* 03. 763	120* 53.898	Sling Loads Only
-					-	
					+ +	

	INCIDEN	IT RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time			
		TIONS PLAN	R	obbers Fire		07/16/2012 20	100 hrs	rs 7/17/12 0800 - 7/18/12			
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		173.8125 N	156.7	Α	GOOD FOR BRANCH 1		
2	COMMAND	NIFC C11	INC BASE	170.6875 N		166.5750 N	156.7	Α	GOOD AT INC BASE		
3	COMMAND	NIFC C4	FIREGROUND	166.6125 N		168.4000 N	156.7	Α	GOOD FOR BRANCH 3		
4	TAC	CDF T3	DIV A/C/Y/Z	151.1750 N	192.8	151.1750 N	192.8	Α			
5	TAC	CDF T8	DIV R	151.3700 N	192.8	151.3700 N	192.8	Α			
6	TAC	VFIRE 22	DIV P	154.2650 N		154.2650 N	156.7	Α			
7	TAC	VFIRE 23	DIV E	 154.2950 N		154.2950 N	156.7	Α			
8	TAC	VFIRE 24		154.2725 N		154.2725 N	156.7	Α	UNASSIGNED		
9	TAC	VTAC 11	FIREGROUND	151.1375 N		151.1375 N	156.7	Α	FIRE SUPRESSION REPAIR		
10	TAC	VTAC 12	DIV G	154.4525 N		154.4525 N	156.7	Α	_		
11	TAC	VTAC 13	DIV X	158.7375 N		158.7375 N	156.7	Α			
12	TAC	VTAC 14	BRANCH II	159,4725 N		159.4725 N	156.7	Α			
13	AIR TO GND	CDF T18	A/G	159.3450 N	192.8	159.3450 N	192.8	Α			
14	TAC	CALCORD	EMS A/G	156.0750 N		156.0750 N	N/A	Α	EMS SHORT HAUL AIRCRAFT ONLY		
15	SUPPORT	CDF C7	SUPPORT	151.4600 N	103.5	159.3900 N	!	Α	TONE 8 OR 9		
16	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	Α	ALL BRANCHES		
17											
18											
19						<del>-</del> -					
20	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	Α			
Prepa	red By (Communicati				Incident Locati				itheast of Colfax		
Brian	D. Kornegay COML				County Pla	cer 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.

ICS 205 Excel - Draft 031207

#### ROBBERS INCIDENT PHONE LIST -July 16, 2012

 IC/LIASION
 530 887-7352

 OPERATIONS
 530 887-7302

 DEPUTY BRANCH
 925 817-9956 CELL

 SAFETY
 707 363-6221

 CREW TECH SPEC
 707 355-1021

INFORMATION 530 887-7357

530 887-7313

 SHERRIFF COMMUNICATIONS
 530 308-0849

 PG&E
 530 906-0533

**PLANS** 

RESOURCE 530 887-7311

SITUATION 707 696-7501 / 408 691-5133

 DOCUMENTATION
 619 495-8503

 DEMOB
 530 887-7355

 TRAINING SPECIALIST
 408 981-2023

 GISS
 530 448-2499

 FIRE BEHAVIOR
 530 410-2315

 METEOROLOGIST
 240 778-5296

#### **LOGISTICS**

ACCOMADATIONS530 887-7306 / 916 205-4732SUPPLY530 370-0815/916 220-6019FACILITIES530 708-2734/ 530 448-2488

GROUND SUPPORT 530 448-2468 **EQUIPMENT REPAIR** 530 887-7309

ORDERING 925 872-8577/ FAX 530 887-7310

NORTH TREE OFFICE TRAILER /FAX SERVICES FAX 530 887-7354 COMMUNICATIONS 530 417-4560 530 417-4561

530 417-4562

MEDICAL UNIT 805 558-3932/ 805 441-1049

**FINANCE** 

 TIME UNIT
 530 887-7301

 COST
 530 887-7301

 PROCUREMENT
 916 804-2113

COMPENSATION/CLAIMS UNIT 559 269-9766 cell/ 530 887-7303 FAX & LANDLINE

**AIR OPERATIONS** 

AIR BRANCH DIRECTOR 530 310-2236

AIR SUPPORT 707 499-2251/ 530 310-2213

BLUE CANYON HELIBASE 530 401-2177
AUBURN HELIBASE 925 407-7004

<u>UPDATED 7-16 @ 1600</u>

### **MEDICAL PLAN**

1. INCIDENT NAME **ROBBERS**  2. DATE PREPARED

3. TIME PREPARED

4. OPERATIONAL PERIOD 7/17/2012 0600-0600

ICS 206		CA NE	U 015060	7/16	/2012	1900						
	1 Table Share Feb	CAL AID					i + <b>t</b>	i least				
MEDICAL AID	STATIONS			LOCATION							EDICS	
MERT		ICP GOLD COU	ICP GOLD COUNTY FAIR GROUNDS, AUBURN CA							NO		
	÷ 1		a. Truis					100				
			A. AMBULAI									
NAME			LOC	CATION			F	PHONE		PARAMEDICS		
CALSTAR AIR AMBU	JLANCE	13'	760 LINCOLN WA	Y, AUB	URN CA		ROBBERS			YES X	<u>NO</u>	
FORESTHILL FIRE				BOX 1099 FORESTHILL CA. COMMUNICATIONS ROBBERS								
CHP H-24 – Hoist		AU	JBURN AIRPORT	BURN AIRPORT, CA COMMUNICATIONS  ROBBERS COMMUNICATIONS								
			(C) Manery	AFFERA	(MES)							
NAM	ΙE				LOCATI	ON			-	PARAM YES	MEDICS NO	
Medic-89			FORESTHILL S'	TAGINI				_		X	NO_	
NATIONAL GUARD I	H-823 (Night	Hoist)	AUBURN AIRPO	ORT (De	dicated	24 hour)	No UC I	Davis		X		
				SETALS:		egg at	1343					
NAME Med Net Channel		ADD	PRESS				ONE HELIPAD		IPAD	BURN CENTER		
AUBURN FAITH	1815 EDI	ICATION	N ST., AUBURN CA	AIR 15	GRND 26	_		YES	NO X	YES	NO X	
SUTTER ROSEVILLE			DR. ROSEVILLE CA	10	37			X			X	
UC DAVIS	2315 STOC	KTON BI	LVD. SACRAMENTO	20	56			Х	NO UH60	Х		
			6. MEDICAL EMERI	e e e e e e e e e e e e e e e e e e e	ROCEDU	TEAL .			<b>27100</b>	THE PARTY OF		
1. Line 2. Cor 2. Cor Communicatio 1. Gro 2. Ope 3. Safe 4. Mee Division Super run medical err 1. A p sho Communicatio traffic as neede Non- critical M ground transpo  CAMP EMERGENCY: Contact Medical Unit with p Staff will respond to stabiliz Medical Unit cor 1. Com 2. Safet 3. Logis 4. Oper 5. Crew 6. Com Communication:	eation.  Supervisor contacts: EMT / Medic Inmunications Unit Ins Unit contacts: For a mould  reations  ety  dical Unit  visor or designee Interest on assignee Interest on assign	acts: it lance as received will serve ned channial frequenty and only command tration of nansported tild status columns.//condition	quested  as point of contact and el. cy (i.e. CALCORD) y for duration of need. I channel for emergency need. to Foresthill Staging for onsider MERT.  and location. Medical	LOC POIN TRA POIN LAT PAT! IS AI AGE SEX: RESC	URE OF ATION OF THE OF PICTURE OF PICTURE OURSE/L	OF PATIED ON TACT LATION RECKUP LONGER LONGE	ENCIE  ENCIE  SENCIE  ENCIE  SENCIE  S	ES	AIR NO	the anter	-ea	
ICS 206 (Rev 03/12) FR Dav	)		10. REV Kevin T	Wohey, I	Y: (Safet Incident	Officer) Safety	Officer	>				

## TRAINING SPECIALIST MESSAGE

Tuesday, July 17th, 2012 Robbers Fire

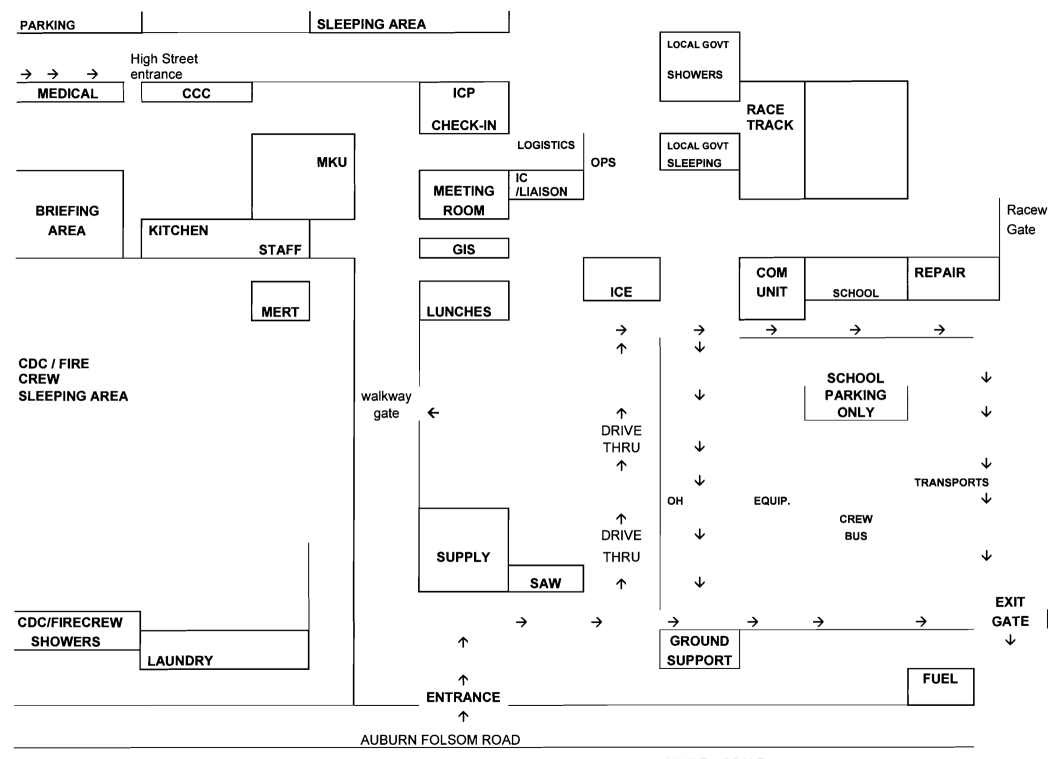
## ATTENTION TRAINEES! You should have already checked in and registered!

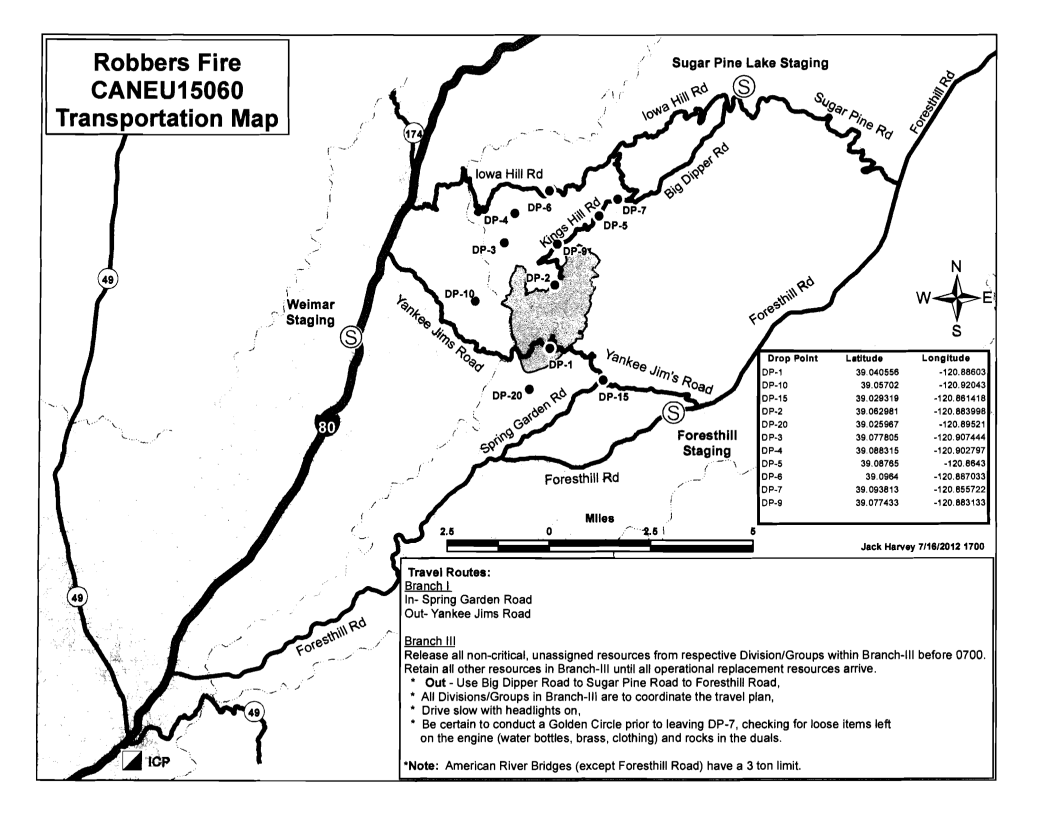
Already signed in?
Please visit the TNSP to pick up exit interview and evaluation documents.

The Training Specialist is located inside Placer Hall at the ICP/Base. Completing your paperwork now, will speed your Demob process!

Randy Titus

Incident Management Team-5 Training Specialist





	UNIT LOG	CS-214	1. INCIDENT NAME	2. DATE 3. TIME PREPARED
4. UNIT NAME/D	ESIGNATOR	5. UNIT	LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.		PERS	ONNEL ROSTER ASSIGNED	
	NAME		ICS POSITION	HOME BASE
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214 ICS 5-80	9, PREPARED BY (NAME AND POSITION)

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