# **BUTTE FIRE**



# INCIDENT ACTION PLAN

SEPTEMBER 20, 2015 0700 TO SEPTEMBER 21, 2015 0700

CA-AEU-024918

http://calfire.box.com/calfireimt1



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# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational	•		9/20/2015	Date To: 09/21/2015
BUTTE INCIDENT CA-AEU-024918	2. Operational		Time From: 0		Time To: 0700 hours
3. Objective(s): Management Objectives					
<ul> <li>Provide for public and emergency p</li> </ul>	ersonnel safety	at all time	s		
<ul> <li>Provide for timely and accurate rele</li> </ul>	ease of incident in	nformation	n to the public	, media, fir	st responders and
cooperators					
<ul> <li>Protect and defend structures and it</li> </ul>	mprovements in	the fire a	rea		
<ul> <li>Protect natural and cultural resource</li> </ul>	es in the fire area	а			
<ul> <li>Provide a process to manage emer</li> </ul>	gency resources	efficiently	y		
<ul> <li>Ensure costs are minimized appropriate</li> </ul>	oriately for values	at risk			
Ensure coordination and communic	cation with stakeh	nolders ar	nd cooperating	g agencies	3
Control Objectives					
Keep the fire:					
<ol> <li>North of the Stanislaus Riv</li> </ol>					
<ol><li>South of Ridge, Sutter Cre- Mokelumne River</li></ol>	ek Volcano, Pion	eer Creel	k and Mill Cre	ek Roads a	and the North Fork of the
East of Highway 49					
West of the Stanislaus National Forest DPA boundry					
4. General Weather Conditions:					
SEE ATTACHED					
General Situational Awareness and Safety:					
MAINTAIN L.C.E.S. AT ALL TIMES. Safety zones and escape routes are mandatory					
<ul> <li>Ensure all personnel maintain situational awareness</li> <li>Rolling material and steep terrain. Remember to maintain good footing</li> </ul>					
Kolling material and steep terrain. Remember to maintain good looting     Keep your hydration up by drinking water and electrolyte beverages. Avoid energy drinks					
Maintain good communications with your supervisors, adjacent forces and crew members					
Guard against complacency.					
5. Site Safety Plan Required? Yes ☐ No ☑ Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan (the items checke					
☐ ICS 203 ☐ ICS 214			Section Messag		Fire Operation Check List
☐ ICS 204(s) ☐ ICS 220			put Form		Water Usage Report
☐ ICS 205 ☐ Weather Forect			Message		Facility/Base Map
☐ ICS 206 ☐ Fire Behavior F			ntation Messag	ge 🛛	Travel Map
☐ ICS 208 ☐ Supp. Repair M	lessage 🗵	Demobili	zation Procedu	ure 🛛	Incident Map
7. Prepared by: Name: Mike Petro	Position/Title:	PSC1(T	)_Signature:	MA	Vichael Pet
8. Approved by Incident Commander: N	lame: Phill Vene	eris	_Signature:	W	
ICS 202				Date/Time	e: 09/19/2015 1500 hrs

ORGANIZATION ASSIGNMENT LIST (ICS 203)

<ol> <li>Incident Name CA-AEU-02491</li> </ol>		TE	2. Operatio	nal Period:		rom: 09/20/2015 rom: 0700	Date To: 09/21/2015 Time To: 0700
3. Incident Comm	nander	(s) and Command	Staff:				
IC/UC's	Phill V	eneris, Keith Callison	(T)				
IC/UC'S	Steve	Shaw (T)					
Deputy	Mark I	Kendall					
Safety Officer	Barak	a Carter / Dennis Lang	ge (T)				
Public Info. Officer	Mike I	Mohler / Mike Yeun (T)	)				
Liaison Officer		Schloss / Mike Hardy					
Law Liaison	Scott	Black / John Davis / S	ean McCabe				
4. Agency/Organ	ization	Representatives:					
Agency Administrate	or(s)	Mike Kaslin / Josh W	hite				
Amador County She	eriff	Dustin MacCaughey					
Calaveras County S	heriff	Josh Crabtree					
CHP		Georgia Hiehle					
Cal OES		Gary Humphrey / Da	n Dailey				
BLM		Jerry Martinez					
PG&E		Jeff Millar					
5. Planning Secti	on:						
	Chief	Josh Taylor, Mike Pe	tro (T)	SEE PAG	SE 2 OF	2 FOR OPERATION	ONAL ASSIGNMENTS
D	eputy	Jon Lovie					
Resource	s Unit	Paul Carlos, Louis Er Ken Osburn (T), Barr	rmigarat (T) ry Owens (T)				
Situatio	n Unit	AJ Johansson, Rob I Nick Wallingford, Da					
Equipment Tech	Spec.	Doug Grandbois					
Documentatio	n Unit	Daniel Strickland / Pa	aul Saba				
Demobilizatio	n Unit	Tom Shevenell					
(	SISS	Tim Werle					
Incident Meteoro	ologist	Terrence Lebo					
Training Tech.	Spec.	Steve Hurdle		1			
Logistics Se	ction			1			
	Chief	Craig White					
С	eputy	Jesse Morris		1			
Support B	ranch		MESSEE S	1			
Suppl	y Unit	Lon Story		1			
Facilitie	_	Matt Reich				<u> </u>	
Ground Suppo	rt Unit	Robert Tooker		8. Finance	e/Admir	nistration Section	
Ordering Ma		Ron Dragoo / Edwin	Simpson (T)		Chief	Rich Browne	
Crew Tech.	-	Matt Edmiston/Cyrus			Deputy	Abigail O'Leary/Jac	k Franklin (T)
Service B	-	Maria Maria		Tin	ne Unit	Allison McAdams	
Motel Tech	Spec	Stan Owens		Procureme	ent Unit	Bob Counts	
Communication		Tom Webb		Comp/Clair	ms Unit	Skip Sanner/Janet	Lewis
Medic	al Unit	Jesse Winnen Brandon Grinstead (	T)	Co	ost Unit	Patti Royer / Suzi (	Cain D.K
9. Prepared by:	Name			Γitle: PSC1	(T) Sig	nature: 1/m	Mare 150
		-					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name CA-AEU-02491		<b>2. Operational Period:</b> Date From: 09/20/2015 Date To: 09/21/2015 Time From: 0700 Date To: 0700					
7. Operations Sec	ction:						
Chief	Tony Brownell, D	ay / Mike Olivarria, Night					
Deputy	Steve Spinharney	(D) / Steve Crawford (T)					
Staging Area	Iron Stone Stagin	g: Jake Schlegel / Tim Fe	olendorf				
Branch I/V		Harrison by	Suppression Repa	ir Branch			
Branch Director			Branch Director	Adam Frese			
Division/Group	A/B/C/D/T/W	Hall Statton	Division/Group	Amador	Kevin Bohall		
Division/Group			Division/Group	Fullen	Gary Whitson		
Branch II			Division/Group	Moke	Roger Petersen		
Branch Director	Charlie Blankenh	eim	Division/Group	Higdon	Steve Debenedet		
Division/Group	E	Gus Boston	Division/Group	Fricot Road	Issac Rushdoony		
Division/Group	F/G	Gino Degraffenreid					
Division/Group							
Branch III	T- 100 - 100						
Branch Director	Troy Cheek						
Division/Group	1	Hall Stratton Mike Hildebrand					
Division/Group	J	Sean Murray					
Division/Group							
Branch IV/VI							
Branch Director	Mark Higgins						
Division/Group	м	Doug Jones Tom Himmelrich (T)					
Division/Group	N/P	Clinton Hamilton Ryan Smith (T)					
Division/Group	к/о	George Casario Dave Spencer (T)					
Division/Group							
Branch VII							
Branch Director	Steven Ward (T)						
Division/Group	Q/R	Keith Cummings					
Division/Group	Valley Str. Defense	James Barrington					
Division/Group							
Air Operations Bra	anch	Marina Elemen		STEEL STEEL STEEL	Company of the second		
Air Ops Branch Dir.	Dave Lopez						
Air Support Gp Sup.	Tim Stepanovich	1					
Helibase Mgr.	Chris Jauregui				had Path		
9. Prepared by:	Name: Mike Pe	tro Position	/Title: PSC1 (T) Si	gnature:	hard Peth		
Page: 2 of 2				Date/	Time: 09/19/2015, 2100 l		



# Butte Fire Weather Forecast

NAME OF INCIDENT: Butte Fire

UNIT: Cal Fire Amagor-El Dørado Unit

SIGNED:

Tunn < La Terry Lebo, Incident Meteorglogist

FORECAST NO: 9 PREDICTION FOR: DAY SHIFT - NIGHT SHIFT

SHIFT DATE: September 20, 2015

FORECAST ISSUED: September 19, 2015

# WEATHER DISCUSSION:

Hot and dry conditions this weekend will continue into the first part of next week. On Tuesday and Wednesday a mid-level low off the Baja Peninsula will lift northeast. The low and its associated moisture will pass to far south to bring rainfall to the area but increasing southwest flow will allow for some moisture return in the area during the middle of the week.

# FORECAST FOR SUNDAY:

Weather:

Sunny, 0% chance of rain

Max Temperature:

Valley Bottom

88-94

Ridgetop

85-90

Minimum Humidity:

Valley Bottom

9-14%

Ridgetop

6-11%

20 ft Winds:

Slopes/Valleys:

West 3 to 6 mph. West 5 to 8 mph.

Ridges:

South 5 mph.

**Transport Winds:** LAL

Chance of Wetting Rain

0%

# FORECAST FOR TONIGHT:

Weather:

Clear, 0% chance of rain

Max Temperature:

Valley Bottom

Northwest 3 to 6 mph early then east 3 to 6 mph with gusts to 9 mph.

65-70

Minimum Humidity:

Valley Bottom

62-67 24-29% Ridgetop

20 ft Winds:

Slopes/Valleys:

Ridgetop

21-26%

Ridges:

Northwest 4 to 7 mph early then northeast 3 to 7 mph with gusts to 11 mph.

**Transport Winds:** 

South 4 mph.

LAL

Chance of Wetting Rain

0%

### FORECAST FOR MONDAY:

Weather:

Mostly sunny with increasing high clouds late, 0% chance of rain

Max Temperature:

Valley Bottom

87-93 12-17% Ridgetop

85-90

Minimum Humidity:

Valley Bottom

Ridgetop

9-14%

20 ft Winds:

Slopes/Valleys:

West 3 to 6 mph.

Ridges:

West 4 to 7 mph.

**Transport Winds:** 

South 5 mph.

LAL

1

Chance of Wetting Rain

0%

Extended Outlook	Tuesday	Wednesday	Thursday
High (F)	79-87	77-85	76-85
Low (F)	56-63	56-63	58-67
Min RH (%)	18	20	17
Wind (mph)	SW 7-10G15	SW 4-9	SW 6-11
Weather	Partly sunny	Mostly sunny	Mostly sunny

# Planning Forecast Matrix



# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 10 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 9/20-21/15 0700-0700 TIME ISSUED: 1900 UNIT: AEU – Amador El Dorado Unit SIGNED: Typed/printed: Don Watt FBAN INPUTS

### WEATHER SUMMARY:

Today will be sunny and the humidity will continue to decrease today with slightly higher temperatures. The temperature will be 85-94 degrees during the day and 62-70 degrees overnight. The humidity will be 7-15% during the day with a slight recovery to 21-29% overnight. Winds will be light from the west 3-6 mph slopes/valleys and west 5-8 mph on the ridges during the day. Overnight winds will be northwest 3-6 mph becoming east with gusts to 9 mph in the valleys and slopes, ridge winds will be northwest 4-7 mph becoming northeast with gusts to 11.

## **OUTPUTS**

### **FIRE BEHAVIOR**

### GENERAL:

The fuels in the area have returned to their cured state and combined with the weather the Probability of Ignition is 100%. Short range spotting will be minimal due to the light wind unless a column starts to develop. As a column develops it will continue to increase spotting distance, to medium range since the winds aloft are light. The smoldering fuels will continue to burn and may become active in the heat of the day. As the heavier fuels burn down watch for rolling material on the steeper slopes. The overnight winds will have higher gusts watch for ember cast in any area that may have active fire.

Fuels Advisory

CSR 7 Day Outlook

CNR 7 Day Outlook







# SPECIFIC:

The Mokelumne River portion of the fire will continue to have rolling material as it continues to smolder and break loose. Post lookouts to watch for any material which may cross the containment lines. The east and south side of the fire will continue to have smoldering in the islands of unburned fuels, which may become active in the late morning to afternoon. On the south side of the fire watch for rolling material in the steeper sections of the islands. The rolling material may increase the fire activity allowing for short range spotting along Fricot City Road. Pay attention to the masticators along the road, there is a possibility for a new start with the dry conditions. The west side of the fire will continue to some smoldering material. Any area that has an understory burn with standing brush the leaves will start falling and creating a new surface layer. This new surface layer will readily burn when it is on top of smoldering material.

### AIR OPERATIONS

There should be no issues for aircraft during the operational period.

# SAFETY

When working in the islands make sure to post a lookout to watch for an increase in fire activity. The islands can be thick making travel difficult.

# SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: 2. Operational Period: Date From: 09/20/2015 Date To: 09/21/2015 Time From: 0700 Time To: 0700

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

# MAJOR HAZARDS/RISKS

DEHYDRATION and ILLNESS: Drink water and sport drinks, NOT energy drinks. Monitor and support personnel needs. Recognize illness and take early action.

TREE FELLING, UTILITY POLES, and UTILITY LINES: Communicate with adjacent fire and utility personnel that are felling trees or utility poles. Maintain safe distances from falling hazards.

SLIPS, TRIPS, and FALLS: Beware of stump holes and ash pits. Plan your work and be aware of area hazards. Wear proper PPE for conditions at all times.

HAZARD TREES and SNAGS: Beware of fire weakened and drought stressed trees. Share hazard information. Identify and flag hazard trees and snags with LIFE SAFETY FLAGGING.

DRIVING HAZARDS: Expect increased traffic. SLOW DOWN in the field and in base camp. Beware of roadway and driving complacency.

DEMOBILIZATION: Travel safely to your home base or next assignment. Get proper rest and have a travel and communications plan.

MASTICATORS, CHIPPERS, and other HEAVY EQUIPMENT: Stay 300 feet from operating masticators. Beware of flying debris. Maintain communications with operators and personnel.

HYGIENE: Wash your hands frequently and ALWAYS before eating. DO NOT wear PPE (nomex) in base camp kitchen or dining area.

MINE SHAFTS and other MINING HAZARDS: Identify and flag mine shafts and other hazards. Beware of shafts hidden in brush and debris.

	an Required? Yes N e Safety Plan(s) Locate	o X d At: NA		41
5. Prepared by:	Name: Dan Quiggle	Position/Title: SOFR (t)	_Signature:	77719
ICS 208	IAP Page	Date/Time: 09/19/2015, 1700 hrs		V/ .

PREPARED BY: David A. Lopez AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 9/19/15 17:00 SUNRISE: 06:47 SUNSET: 19:02 **END TIME: 21:00** 2. OPERATIONAL PERIOD DATE: 9/20/15 START TIME: 07:00 1. INCIDENT NAME: Butte Fire

Point: W120' 36.076 N38' 29.198 W120' 12.791 N38' 19.446 W120' 10.286 N38' 04.817 W120' 38.726 N37' 59.001 W120' 52.502 N38' 14.464 # Avail / Type/ Make-Model / FAA N# / Base(s) 119.075 Crash Rescue- North Tahoe Fire Dist. 5. TFR: NOTAM 5/0436 Alt: 9,000 MSL Freq: ORC C-3 24 hr. ALS C-404 Daytime Hoist 217PJ Initial Attack 4. MEDEVAC A/C: 949-395-6808 Hoist Rescue 8. FIXED-WING ATGS Aircraft Lead Planes Base FAX #: Airtankers Other \* Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If dropped in these Tx/Rx 192.8 RX 170.0125 TX 165.2500 164.8625 151.3775 Ę × CDF Tac13 \*Track retardant drop location\* areas, notify AOBD with Lat/Long, and estimate of gallons. \* Power Lines in the Area 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): AM 119.075 163,100 123.025 Z. \* Placerville Airport Lat/Long N38\* 43.453333\* X W120\* 45.200000" KPVF \* Amador Airport Lat/Long N38\* 22.608333\* X W120\* 47.635000" KJAQ COMMAND: NIFC CMD 9 7. FREQUENCIES COMMAND TONE AIR/GROUND: \* All GPS data to be collected (Degree , Decimal, Minutes) DECK FREQ: TOLC FREQ: AIR/AIR RW: AIR/AIR FW: \* Track dip sites/ quantity taken/ and drop location\* 714-713-5679 323-819-5369 805-610-4205 Phone ASGS: Tim Stepanovich HEBM: Chris Jaregui AOBD: Dave Lopez 6. PERSONNEL ATB MGR: ATGS: HLCO:

9. HELICOPTERS (Use Additional Sheets as Necessary)	TERS	(Use Add	itional S.	heets as	Necessa	(/									
FAA N#		TY A# /MODEL	ODEL	BASE	BASE AVAIL START	START	REMARKS	FAA N#	≱	A#	TY A# /MODEL	BASE	BASE AVAIL START	START	REMARKS
949CH	-	1 A-20 CH46	H46	KPVF	08:30	08:00	CWN Limited	N16726	8	A-72 206	206	KPVF	KPVF 08:30	08:00	CWN Standard
217PJ	2	2 A-30 214	4	KPVF	KPVF 08:30 08:00	08:00	CalFire	N623PD	ю	A-95	A-95 A-Star	KPVF	KPVF 08:30	08:00	CWN Standard
N213KA	2	2 A-96 212	12	KPVF	08:30	08:00	CWN Standard								
N212HP	2	A-84 212	12	KPVF	08:30	08:00	CWN Standard								
ORC C-3	2	A-98 Super Huey	er Huey	KPVF	24 hrs.		Agency								
								2002							

1.Incident Name:		2. Operation	onal Period		3
		Date Fro	m: 9/20/2015	Date From: 9/21/2015	Branch: I/V
Butte CA-AEU 024918		Time Fro	m: 0700	Time To: 0700	Cidilolii 17 V
4. Operations Personnel				Contact Number	Division: A/B/C/D/T/W
Operations Section Chief:	Tony Brownell (D) / Mid	chael Oli	varria (N)		Januarian 7 Gol Grovi 17 T
Branch Director:	Charles Blankenheim				Staging Area
Division/Group Supervisor:	Jeff Ryder				
5. Resource Assigned					Deposition Legation Consist
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
STC XSO 2350C**	Jeff Ryder	22			DP 1
		-			
		-			
		1			
		-			
		-			
		_			
6. Work Assignments:					
Back haul unnecessary hose,	equipment, and trash. I	Hold and	improve cor	nstructed lines.	
Mop Up 600 feet and continue					
Mop Up all structures and 300					
7. Special Instructions	Tool around odon one.				
Assigned resources will be	fed at Amador Base af	ter shift.			
Bold and Italicized Denotes					
* 12 Hour Resource	2.4				
** ALS					
8, Communications	Driver : Or	ntact: Cell	Phone Poor	or Radio (Frequency / S)	vstem / Channell
Function/Name				or Naulo (Frequency / 5)	John T. Stimmer
Command / NIFC CMD 41	Radio (173.5250 RX /				
Tactical / NIFC TAC 6	Radio (166.7750 RX /				
EMS / CALCORD	Radio (156.0750 N R)				
Air to Ground / CDF TAC 13	Radio (151.3775 RX /	151.377	5 TX / TN 19	92.8)	
Emergency / Air Guard	Radio (168.6250 N R)	K / 168.6	250 N TX / 1	N 110.9 (1)	
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Tin	ne: 9/19/2015 210	o Signature: Ta	
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1,Incident Name:			2. Operation	onal Period	3	
		Date Fr	om: 9/20/2015	Date From: 9/21/2015	Branch:	п
Butte CA-AEU 024918		Time	From: 0700	Time To: 0700	Branch:	11
4. Operations Personnel				Contact Number	Division:	E
Operations Section Chief:	Tony Brownell (D) / N	lichael Oli	varria (N)		Division:	E
Branch Director:	Charles Blankenheim	1	3330		Staging Area	
Division/Group Supervisor:	Gus Boston				Staging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number O Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Equipment and Supp Notes, Information	Special slies, Remarks,
STC MMU 9421C	Clark Daly	18			DP 9	
STC TUU 9410C	Larry Harris	20			DP 9	
STC XSD 6418C**(*)	Bill Frederick	21			DP 9	
STC XSD 6440C*	Robert Pfohl	21			DP 9	
STG LMU 9222G	Steve Diaz	31			DP 9	
STG RRU 9391G	Raymond Cordova	32			DP 9	
STG BDU 9388G	Steven Volmer	34			DP 9	9
CRW CNA CREW 3*	John Warner	26			DP 9	
CRW CNA CREW 4*	Lance Schoeman	26			DP 9	
STL HUU 9128L	Chris Ramey	6			DP 9	
WT E-170 CORPORATE*	Charlie Perrant	1			DP 9	
WT E-258 MARYMEE	Jack Marymee	2			DP 9	
WT E-276 STATEWIDE*	Rocky Grimes	1			DP 9	8
6. Work Assignments:						

Construct and improve constructed lines.

Mop Up 500 feet. Back haul unnecessary hose, equipment, and trash.

Mop Up 200 feet around all structures.

Assigned resources will be fed at Amador Base after shift.

- \* 12 Hour Resource
- \*\* ALS

8. Communications		
Function/Name	Primar	ry Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)
Command / NIFC CMD 41	Radio (173.5250 R	RX / 163.8250 TX / TN )
Tactical / VFIRE 24	Radio (154.2725 R	RX / 154.2725 TX / TN 156.7)
EMS / CALCORD	Radio (156.0750 N	RX / 156.0750 N TX / TN 156.7)
Air to Ground / CDF TAC 13	Radio (151.3775 R	2X / 151.3775 TX / TN 192.8)
Emergency / Air Guard	Radio (168.6250 N	NRX / 168.6250 N TX / TN 110.9 (1)
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature: Park Cas
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<sup>7.</sup> Special Instructions

1.Incident Name:			2. Operatio	nal Period	3	
		Date Fr	om: 9/20/2015	Date From: 9/21/2015	Branch: II	.
Butte CA-AEU 024918		Time	From: 0700	Time To: 0700	Branch:	'
4. Operations Personnel				Contact Number	Division: E	
Operations Section Chief:	Tony Brownell (D) / Mic	hael Oli	varria (N)		Division.	-
Branch Director:	Michael Blankenheim				Staging Area	
Division/Group Supervisor:	Gus Boston	W. W.			Staging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	ne, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Reporting Notes, Information	al Remarks,
FALM O-319 PACHECO*	Ron Pacheco	2			DP 9	
FEMP	Matt Dick	1			DP 9	
FEMT	Dave Durham	1			DP 9	
						_
Work Assignments:						
Back haul unnecessary hose,	equipment, and trash.					
Mop Up 500 feet and construct	t and improve control line	1.				
Tactical Patrol and Mop Up 20	0 feet around structures.					
7. Special Instructions						
Assigned resources will be f	ed at Amador Base after shift.					
Bold and Italicized Denotes I	Branch resources.					
* 12 Hour Resource						
** ALS						
8. Communications						
Function/Name	Primary Cont	act: Cell P	hone, Pager, or	Radio (Frequency / Sys	tem / Channel)	
Command / NIFC CMD 41	Radio (173.5250 RX / 1	63.8250	TX/TN)			
Tactical / VFIRE 24	Radio (154.2725 RX / 1	54.2725	TX / TN 156	.7)		
EMS / CALCORD	Radio (156.0750 N RX /	156.07	50 N TX / TN	156.7)		
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 1	51.3775	TX / TN 192	.8)		
	•			NO. 57		
Emergency / Air Guard	Radio (168.6250 N RX /	168.62	50 N TX / TN	110.9(1)	)	
9.Prepared By: Paul Carlos	Position/Title: RESL		9/19/2015 2100		al Cas	
ICS 204	. Salari rine, rine	Januari India			Page # 2 of 2	•

1.Incident Name:		2. Operati	onal Period		3
Butte CA-AEU 024918		Date Fro	m: 9/20/2015 m: 0700	Date From: 9/21/2015 Time To: 0700	Branch:
4. Operations Personnel				Contact Number	] 5/0
Operations Section Chief:	Tony Brownell (D) / N	Michael Oli	varria (N)		Division: F/G
Branch Director:	Charles Blankenheim	ı			Staging Area
Division/Group Supervisor:	Gino Degraffenreid				Staying Area
5. Resource Assigned				•	
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks Notes, Information
STC BTU 9210C	Curtis Lawrie	21			DP 5
STC XPL 4130C**(*)	Patrick Nelson	22			DP 5
STC XTB 4230C**(*)	John Poell	18			DP 5
STG LMU 9220G	Pat Benninghoven	33			DP 5
STG HUU 9126G	Daniel Collins	32			DP 5
CRW CNA CREW 1*	John Hucker	26			DP 5
CRW CNA CREW 2*	Mark Barkley	26	10		DP 5
WT E-262 BRENDA'S	Dana Cleer	2			DP 5
WT E-267 CONVERSE*	David Carpenter	1			DP 5
6. Work Assignments:					

Back haul unnecessary hose, equipment, and trash.

Mop Up 500 feet and continue Tactical Patrol.

Mop Up all structures and 100 feet around each one.

Assigned resources will be fed at Amador Base after shift.

- \* 12 Hour Resource
- \*\* ALS

8. Communications Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)
Command / NIFC CMD 41	Radio (173.5250 RX / 163.8250 TX / TN )
Tactical / VFIRE 26	Radio (154.3025 RX / 154.3025 TX / TN 156.7)
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 ( 1 )
9.Prepared By: Paul Carlos	Position/Title: RESL Date/Time: 9/19/2015 2100 Signature:
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1.Incident Name:		2. Operati	onal Period	3	
Butte CA-AEU 024918		Date From: 9/20/2015 Time From: 0700		Date From: 9/21/2015	Branch: III
4. Operations Personnel				Time To: 0700 Contact Number	-
Operations Section Chief:	rations Section Chief: Tony Brownell (D) / M			- Contact Hamber	Division:
Branch Director:	Troy Cheek			1	
Division/Group Supervisor:	Hall Stratton / Mike H	lildebrand	(T)	1	Staging Area
5. Resource Assigned					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks Notes, Information
STC BTU 9211C	Jason Finney	21			DP 7
STC XSL 1471C*	Scott Hallett	17			DP 7
STG MEU 9110G*	Dean Bryner	32			DP 7
STG SHU 9240G	Kevin Mancebo	32			DP 7
WT E-168 FRONTERA*	Michael Waelty	2			DP 7
WT E-259 TEHAMA TRANS	Michelle Anderson	2			DP 7
FALM O-323 WEBNER*	Robert Webner	2			DP 7
SOFR	Randall Titus	1			DP7
FEMP	Chris Danner	1			DP7
FEMT	Jason Bustamante	1			DP7
6. Work Assignments:					

Hold and improve constructed line. Back haul unnecessary hose, equipment, and trash.

Mop Up 500 feet and continue Tactical Patrol.

Mop Up all structures and around 100 feet around each one.

7. Special Instructions

Assigned resources will be fed at Calaveras Base after shift.

- \* 12 Hour Resource
- \*\* ALS

8. Communications Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )							
Tactical / NIFC TAC 1	Radio (168.0500 RX / 168.0500 TX / TN )							
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N F	RX / 168.6250 N TX / TN 110.9 ( 1 )	01					
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature: 7	Cars					
ICS 204			Page # 1 of 1					

1.Incident Name:		2. Operati	onal Period	3		
		Date Fro	m: 9/20/2015	Date From: 9/21/2015	1	
Butte CA-AEU 024918		Time Fro	m: 0700	Time To: 0700	Branch: III	III
4. Operations Personnel				Contact Number	]	-
Operations Section Chief:	Tony Brownell (D)	Tony Brownell (D) / Michael Olivarria (N)			Division:	J
Branch Director:	Troy Cheek		0.00.1		Ctanian Ann	
Division/Group Supervisor:	Sean Murray				Staging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, S Equipment and Suppl Notes, Information	pecial ies, Remarki
STC XED 4076C	Tim Cordero	17			DP 7	
STC XTB 4231C*	Jim Reid	18			DP 7	
STG LMU 9225G*	Tim Williams	30			DP 7	
STG LAC 1180G*	Curtis Wisman	28			DP 7	
WT E-284 WATERBOYS*	Robbie Keene	2			DP 7	
WT E-285 WATERBOYS	Gorden Winget	2			DP 7	
FALM O-568 ACKERMAN*	Bart Ackerman	2			DP 7	
6. Work Assignments:						
Hold and improve constructed	d line. Back haul unne	ecessary hos	se equipme	nt, and trash		

Mop Up 500 feet and continue Tactical Patrol.

Mop Up all structures and 100 feet around each one.

7. Special Instructions

Assigned resources will be fed at Calaveras Base after shift.

- \* 12 Hour Resource
- \*\* ALS

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )							
Tactical / VTAC 13	Radio (158.7375 R	Radio (158.7375 RX / 158.7375 TX / TN 156.7)						
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 R	Radio (151.3775 RX / 151.3775 TX / TN 192.8)						
Emergency / Air Guard	Radio (168.6250 N	RX / 168.6250 N TX / TN 110.9 (1)						
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature: Plant Call						
ICS 204	×	Page # 1 of 1						

1.Incident Name:		2. Operational Period		3	
		Date Fro	Date From: 9/20/2015 Date Fr		Branch: IV / VI
Butte CA-AEU 024918		Time Fro	Time From: 0700 Time To: 0700		
4. Operations Personnel				Contact Number	Division: M
Operations Section Chief:	Tony Brownell (D) / Mi				
Branch Director:	Mark Higgins	Staging Area			
Division/Group Supervisor:	Doug Jones / Thomas	Himmelrich (T)			
5. Resource Assigned		4			Reporting Location, Special
Resource Identifier	Leader	Number Of Personnel		none, pager,radio,frequency,	Equipment and Supplies, Remarks, Notes, Information
STC XYO 4278C	Shawn Kinney	19			DP 8
CRW ORS NORTH*	Ruben Rivera	19			DP 8
CRW ORS MQ*	Fernando Cervantes	16			DP 8
WT E-120 ALL AGENCY*	John Hill	1			DP 8
FEMP	Damien Criner	1			DP 8
FEMT	Jacob Long	1			DP 8
SOFR*	Brian Jordan	1			DP 8
		+			
		-			
6. Work Assignments:					
Hold and improve constructed	line. Back haul unnece	essary ho	se, equipme	ent, and trash.	
Mop Up 500 feet and continue	Tactical Patrol.				
Mop Up all strucutres and 100	feet around each one.				
7. Special Instructions					
Assigned resources will be	fed at Calaveras Base	after shi	ft.		
Bold and Italicized Denotes	Branch resources.				
* 12 Hour Resource					
** ALS					
8. Communications					
Function/Name	Primary Co	ontact: Cell	Phone, Pager,	or Radio (Frequency / Sy	stem / Channel)
Command / NIFC CMD 41	Radio (173.5250 RX /	163.825	TX/TN)		
Tactical / NIFC TAC 1	Radio (168.0500 RX /	168.050	TX/TN)		
EMS / CALCORD	Radio (156.0750 N R	X / 156.07	750 N TX / T	N 156.7)	
Air to Ground / CDF TAC 13	Radio (151.3775 RX /	151.377	5 TX / TN 19	92.8)	
Emergency / Air Guard	Radio (168.6250 N R	X / 168.62	250 N TX / T	N 110.9 (1)	00
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Tim	e: 9/19/2015 210	o Signature:	ullab
ICS 204					Page # 1 of 1

1.Incident Name:		2. Operation	onal Period	3	
		Date Fro	m: 9/20/2015	Date From: 9/21/2015	Branch: IV / VI
Butte CA-AEU 024918		Time From: 0700		Time To: 0700	Branch: IV/VI
4. Operations Personnel			Contact Number	District N/D	
Operations Section Chief:	Tony Brownell (D) / N	Michael Oli	varria (N)		Division: N/P
Branch Director:	Mark Higgins		1.1.4		Staging Area
Division/Group Supervisor:	Clinton Hamilton / Ry	/an Smith (	T)		Staging Area
Resource Identifier	Leader	Number Of Personnel	Of Contact (e.g.,phone, pager,radio,frequency, et etc.)		Reporting Location, Special Equipment and Supplies, Remarks Notes, Information
STC LMU 9221C	James Allen	20			DP 3
STC XSA 4156C*	John Sinclair	22			DP 3
STC XCA 4054C*	Scott Mullin	20			DP 3
STG LMU 9226G	Peter Coates	34			DP 3
STG TUU 9473G	Frankie Villani	28			DP 3
CRW ORS GRIZZLY*	Jose Delfin	20			DP 3
CRW ORS OREGON*	Harold Sumpter	20			DP 3
CRW ORS LAVA RIVER*	Rigorberto Torres	21			DP 3
CRW ORS LAVA RIVER *	Jesus Ruiz	19			DP 3
WT E-35 AAA*	George Manos	1			DP 3
FALM VOLCANO CREEK*		1			DP 3
£ Work Assignments					

# 6. Work Assignments:

Hold and improve constructed line. Back haul unnecessary hose, equipment, and trash.

Mop Up 500 feet and continue Tactical Patrol.

Mop Up all structures and 100 feet around each one.

7. Special Instructions

Assigned resources will be fed at Calaveras Base after shift.

Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications									
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)								
Command / NIFC CMD 41	Radio (173.5250 R	Radio (173.5250 RX / 163.8250 TX / TN )							
Tactical / NIFC TAC 3	Radio (168.6000 R	Radio (168.6000 RX / 168.6000 TX / TN )							
EMS / CALCORD	Radio (156.0750 N	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)								
Emergency / Air Guard	Radio (168.6250 N	N RX / 168.6250 N TX / TN 110.9 (1)							
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature: Tail Cah							
ICS 204		Page # 1 of 1							

					2	
		2. Operati	onal Period	3		
		Date From: 9/20/2015		Date From: 9/21/2015	December 15/75/1	IV / VI
Butte CA-AEU 024918		Time From: 0700		Time To: 0700	Branch:	IV / VI
4. Operations Personnel				Contact Number	]	K/O
Operations Section Chief:	Tony Brownell (D) / N	Michael Oli	varria (N)		Division:	K/O
Branch Director:	Mark Higgins				Staging Area	
Division/Group Supervisor:	George Casario / Da	ve Spence	r (T)		Staying Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,phone, pager,radio,frequency, letc.)		Reporting Location, Special Equipment and Supplies, Rema Notes, Information	
STC BEU 9461C	Reno Ditullio	18			DP	8
STC ORC 9328C** (*)	Anthony Espinosa	18			DP	8
STC XNE 4102C	James Drummond	19			DP	8
STG LMU 9223G	Robert Veverka	35			DP	8
STG SKU 9261G	Greg Roath	30			DP	8
CRW CNA CREW 5*	Jeffrey Hurd	24			DP	8
CRW CNA CREW 6*	Bob Coolidge	24			DP	8
CRW CNA CREW 7*	Bert Byers	24			DP	8
CRW CNA CREW 8*	Ricky Ulevadet	25			DP	8
WT E-264 T&S	Paul Swartz	2			DP	8
WT E-269 LENAHAN*	Kesta Ivsla	1			DP	8
WT E-270 LENAHAN*	Dade Smith	1			DP	8
FALM O-564 NORTH ZONE*	Paul Hall	2			DP	В
6. Work Assignments:	<u> </u>					

Hold and improve constructed line. Back haul unnecessary hose, equipment, and trash.

Mop Up 500 feet and continue Tactical Patrol.

Mop Up all structures and 100 feet around each one.

Assigned resources will be fed at Calaveras Base after shift.

- \* 12 Hour Resource
- \*\* ALS

8. Communications Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / NIFC CMD 41	Radio (173.5250 RX / 163.8250 TX / TN )							
Tactical / CDF TAC 28	Radio (151.1825 RX / 151.1825 TX / TN 192.8)							
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 ( 1 )							
9.Prepared By: Paul Carlos	Position/Title: RESL Date/Time: 9/19/2015 2100 Signature: Tall Carb							
ICS 204	Page # 1 of 1							

1.Incident Name: Butte CA-AEU 024918		2. Operati	onal Period	3	
		Date Fro	m: 9/20/2015 m: 0700	Date From: 9/21/2015 Time To: 1900 Contact Number	Branch: VII
Operations Personnel			]		
Operations Section Chief:	Tony Brownell (D)	/ Michael Oli	varria (N)		Group: Q/R
Branch Director:	Steven Ward			7	Staning Assa
Division/Group Supervisor:	Keith Cummings			1	Staging Area
5. Resource Assigned					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
STC TGU 9250C	Bill Stirton	18			DP 15
STC XTO 4255C	Todd McNeal	16			DP 15
STG RRU 9374G	Dave Grewal	33			DP 15
WT E-260 HARRIS	Eldon Caldwell	1			DP 15
WT E-274 WILLMORE	Doug Holden	4			DP 15
SOFR*	Robert Clark	1			DP 15
SOFR*	Garret Huff	1			DP 15
FEMP	Mike Orland	1			DP 15
FEMT	Ken Bryson	1			DP 15
6. Work Assignments:					

### 6. Work Assignments:

Hold and improve constructed line. Back haul unnecessary hose, equipment, and trash.

Mop up 500 feet and continue tactical patrol.

Mop up all structures and around 100 feet and around each one.

Report to Amador Base Camp at 0700. Assigned resources will be fed at Amador Base after shift. Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)								
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )								
Tactical / NIFC TAC 5	Radio (166.7250 RX / 166.7250 TX / TN )								
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)								
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)								
Emergency / Air Guard	Radio (168.6250 N RX / 168.6250 N TX / TN 110.9 ( 1 )								
9.Prepared By: Paul Carlos	Position/Title: RESL Date/Time: 9/19/2015 2100 Signature:								
ICS 204	Page # 1 of 1								

<sup>7.</sup> Special Instructions

1.Incident Name: Butte CA-AEU 024918		2. Operation	onal Period	3		
		Date Fro	m: 9/20/2015	Date From: 9/21/2015	Branch: VII	
		Time Fro	m: 0700	Time To: 0700	Drancii. VII	
4. Operations Personnel	765			Contact Number	VALLEY Division: STRUCTURE	
Operations Section Chief:	Tony Brownell (D) /	Michael Oli	varria (N)		GROUP	
Branch Director:	Steven Ward				Staging Area	
Division/Group Supervisor:	James Barrington				Staying Area	
5. Resource Assigned				•		
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
STC CNT 2310C**	Mike Krisman	22			DP 7	
STC XRI 6074C*	Tony Perna	22			DP 7	
TF XCA 4055*	Steve Kovacs	23			DP 7	
STC XSA 4157C**	Jason Vestal	22			DP 7	
STE XSO 2351E*	John Ha	20			DP 7	
STG TGU 9258G	Steve Klien	30			DP 7	
STG NDF 4400G*	Chad Mena	54			DP 7	
STG NDF 4500G*	Josue Gonzalez	59			DP 7	
WT E-171 FONTERA*	John Canter	1			DP 7	
WT E-275 ORSI*	Nathan Orsi	1			DP 7	
WT E-273 WILLMORE*	Doug Holden	4			DP 7	
FALM O-554 JIM NORMANS*	Jim Normans	2			DP 7	
FALM O-558 RIDGE LOG*	Sean S.	1			DP 7	
6. Work Assignments:						

Utilize Structure Branch Tac.

Back haul unnecessary hose, equipment, and trash.

# Assigned resources will be fed at Calaveras Base after shift.

# Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications							
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)						
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )						
Tactical / CDF TAC 28	Radio (151.1825 F	Radio (151.1825 RX / 151.1825 TX / TN 192.8)					
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)						
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)						
Emergency / Air Guard	Radio (168.6250 N	N RX / 168.6250 N TX / TN 110.9 (1)					
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature: Trans Carb					
ICS 204		Page # 1 of 2					

<sup>7.</sup> Special Instructions

1.Incident Name:		2. Operational Period		3	
		Date Fro	m: 9/20/2015	Date From: 9/21/2015	Branch: VII
Butte CA-AEU 024918		Time From: 0700			J. Dranen.
4. Operations Personnel				Contact Number	VALLEY Division: STRUCTURE
Operations Section Chief:	Tony Brownell (D) / M	lichael Oli		GROUP	
Branch Director:	Steven Ward				Staging Area
Division/Group Supervisor:	James Barrington	-300-0	Section -		ottoging / nou
5. Resource Assigned					
Resource Identifier	Leader	Number Of Personnel		none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks Notes, Information
FALM O-563 SHELDON*	Sheldon Criss	2			DP 7
FALM O-567 NORTH ZONE*	Billy Belmount	2			DP 7
6. Work Assignments:					-
Back haul unnecessary hose,	equipment, and trash				
7. Special Instructions					
Assigned resources will be f	ed at Calaveras Base	after shift	t.		
Bold and Italicized Denotes I	Branch resources.				
* 12 Hour Resource					
** ALS					
8. Communications					
Function/Name	Primary C	ontact: Cell I	Phone, Pager,	or Radio (Frequency / Sys	stem / Channel)
Command / NIFC CMD 33	Radio (166.3250 RX /				
Tactical / CDF TAC 28	Radio (151.1825 RX /	100000000000000000000000000000000000000		2.8)	
EMS / CALCORD	Radio (156.0750 N R				
Air to Ground / CDF TAC 13	Radio (151.3775 RX /				
to divalia, obi The lo	1.0.10.10.10.10.10.10.10.10.10.10.10.10.				
Emergency / Air Guard	Radio (168.6250 N R	X / 168 62	50 N TX / T	N 110.9 (1)	
9.Prepared By: Paul Carlos	Position/Title: RESL	_	9/19/2015 2100	1	26-L
ICS 204	r valuoiir filee, REOL	Dater Infle		January VIII	Page # 2 of 2
MC (2) (2/2/3)					

1.Incident Name:		2. Operational Period		3		
LESS DE A DESARES DE ADE CONTROL DA ANAMERICA DE		Date From: 9/20/2015		Date From: 9/21/2015	Branch:	
Butte CA-AEU 024918	Time From: 0700			Time To: 1900	Drancii.	
4. Operations Personnel	Contact turner					
Operations Section Chief:	Tony Brownell (D) / M	ichael Oli	varria (N)	_	Division:	
Branch Director:					Staging Area IRON	
Stageing Area Manager:	Tim Folendorf / Jake S	Schlegel (	T)		STONE STONE	
5. Resource Assigned		-			Paparting Logation Cassial	
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information	
STC XRI OES 6808C	Michael Staley	22			IRON STONE X Hwy 4	
STC OES 2870C	Kevin Gotro	22			IRON STONE X Hwy 4	
STG LAC 1182G	Mark Mihaljevich	29			IRON STONE X Hwy 4	
STG LAC 1174G	Darus Ane	30			IRON STONE X Hwy 4	
STL SCU 9160L	Martin Wade	5			IRON STONE X Hwy 4	
WT E-34 SIERRA WATER	Bob Barals	2			IRON STONE X Hwy 4	
WT E-257 FIRELINE ROUGH	Matt Michaels	2			IRON STONE X Hwy 4	
6. Work Assignments:						
Remain on 3 minute response t	ime.					
Back haul unnecessary hose, e	quipment, and trash.					
7. Special Instructions						
Assigned resources will be fe	ed at Calaveras Base a	fter shift.				
Bold and Italicized Denotes B	Branch resources.					
* 12 Hour Resource						
** ALS						
8. Communications						
Function/Name	Primary Co	ntact: Cell F	Phone, Pager, o	or Radio (Frequency / Sys	tem / Channel)	
Command / NIFC CMD 33	Radio (166.3250 RX /	172.4500	TX/TN)			
Tactical /						
EMS / CALCORD	Radio (156.0750 N RX	( / 156.07	50 N TX / TN	N 156.7)		
Air to Ground / CDF TAC 13	Radio (151.3775 RX /	151.3775	TX / TN 192	2.8)		
Emergency / Air Guard	Radio (168.6250 N RX	( / 168.62	50 N TX / TN	N 110.9(1)	00	
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time	9/19/2015 2100	Signature: Tu	lat.	
ICS 204					Page # 1 of 1	

1.Incident Name:		2. Operational Period			3
CONTRACTOR AND AND TO COMPANY AND		Date From	m: 9/20/2015	Date From: 9/21/2015	B SUPPRESSION
Butte CA-AEU 024918		Time From: 0700		Time To: 1900	Branch: SUPPRESSION REPAIR
4. Operations Personnel				Contact Number	Group: AMADOR
Operations Section Chief:	Tony Brownell (D) / Michael Olivarria (N)				Group: AMADOR
Branch Director:	Adam Frese		70 10		Staging Area
Division/Group Supervisor:	Kevin Bohall				Staging Area
5. Resource Assigned				•	
Resource Identifier	Leader	Number Of Personnel		none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
CRW C-140 WEST COAST*	Arturo Calderon	22			AMADOR ICP
DOZ E-7 LAND*	Gary Gladen	2			AMADOR ICP
DOZ E-23 KK ENTERPRISE*	Kurt Kramer	2			AMADOR ICP
DOZ E-77 YTS*	Dick Yost	2			AMADOR ICP
DOZ E-175 OFERRALL*	Travis Oferrall	2			AMADOR ICP
HEQB*	Hans Niederberger	1			AMADOR ICP
HEQB*	Tim Meyers	1			AMADOR ICP
HEQB*	Patrick Mcdaniel	1			AMADOR ICP
HEQB*	Kevin Kiniery	1			AMADOR ICP
6. Work Assignments:	control lines and renair	fonces			•

All Resources assigned to this group are 12 hour resources.

Back haul unnecessary hose, equipment, and trash.

Report to Amador Base Camp at 0700. Assigned resources will be fed at Amador Base after shift. Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )							
Tactical / NIFC TAC 5	Radio (166.7250 R	Radio (166.7250 RX / 166.7250 TX / TN )						
EMS / CALCORD	Radio (156.0750 N	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)						
Air to Ground / CDF TAC 13	Radio (151.3775 R	Radio (151.3775 RX / 151.3775 TX / TN 192.8)						
Emergency / Air Guard	Radio (168.6250 N	N RX / 168.6250 N TX / TN 110.9 (1)	0					
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature:	ab					
ICS 204		F	age # 1 of 1					

1.Incident Name:		2. Operation	onal Period	3	
Butte CA-AEU 024918		Date Fro	m: 9/20/2015 m: 0700	Date From: 9/21/2015 Time To: 1900	Branch: SUPPRESSION REPAIR
4. Operations Personnel	4. Operations Personnel			Contact Number	
Operations Section Chief:	Tony Brownell (D) /	Michael Oli	varria (N)		Group: FULLEN GROUP
Branch Director:	Adam Frese			1	
Division/Group Supervisor:	Gary Whitson			1	Staging Area
5. Resource Assigned					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
DOZ E-88 AAA*	Tim Hatler	2			CALAVERAS ICP
DOZ E-90 PARSONS*	Chris Bird	2			CALAVERAS ICP
MAS E-536 GRAHAM*	Claiton Graham	2			CALAVERAS ICP
EXC E-812 EMERSON*		2			CALAVERAS ICP
EXC E-813 ALGERINE W*		2			CALAVERAS ICP
EXC E-814 JANC CONST*		2			CALAVERAS ICP
EXC E-815 NORTH STATE*		2			CALAVERAS ICP
HEQB*	Nathan Allen	1			CALAVERAS ICP
HEQB*	Brian Bull	1			CALAVERAS ICP
6. Work Assignments:					
Construct erosion controls, ma	asticate brush and ren	air fences			
Resources assigned to this dis					

Resources assigned to this division will be 12 hour resources

Back haul unnecessary hose, equipment, and trash.

7. Special Instructions

Report to Calaveras Base Camp at 0700. Assigned resources will be fed at Calaveras Base after shift. Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )							
Tactical / NIFC TAC 5	Radio (166.7250 RX / 166.7250 TX / TN )							
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N RX	/ 168.6250 N TX / TN	110.9 (1)	-0:				
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100	Signature: Ha	la Car				
ICS 204			A A A A A A A A A A A A A A A A A A A	Page # 1 of 1				

1.Incident Name: Butte CA-AEU 024918		2. Operation	onal Period	3	
		Date Fro	m: 9/20/2015	Date From: 9/21/2015 Time To: 1900	Branch: SUPPRESSION
		Time Fro	m: 0700		Branch: REPAIR
4. Operations Personnel	New ALUEN THE CO.			Contact Number	Group: MOKE HILL
Operations Section Chief:	Tony Brownell (D) /	Michael Oli	varria (N)		Group: MOKE HILL
Branch Director:	Adam Frese				Staging Area
Division/Group Supervisor:	Roger Petersen				Staging Area
5. Resource Assigned					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
DOZ E-79 EMERSON*	Mel Emerson	2			CALAVERAS ICP
DOZ E-81 LYNCH*	Marty Lynch	2			CALAVERAS ICP
DOZ E-86 HERTZIG*	Dale Briski	2			CALAVERAS ICP
DOZ E-87 HERTZIG*	Robert Fischer	2			CALAVERAS ICP
DOZ E-157 ALGERINE*	Dave Stephens	2			CALAVERAS ICP
DOZ E-701 WILSON EXE*	Jim Wilson	2			CALAVERAS ICP
WT E-254 FIRELINE ROUGH	Matt Michaels	2			CALAVERAS ICP
WT E-255 FIRELINE ROUGH	Charlie Kelly	2			CALAVERAS ICP
EXC E-700 HERTZIG*	John Hertzig	2			CALAVERAS ICP
HEQB*	Kevin Molloy	1			CALAVERAS ICP
HEQB*	Justin Wass	1			CALAVERAS ICP
SOFR*	Mike Watner	1			CALAVERAS ICP

### 6. Work Assignments:

Construct erosion controls on control lines and repair fences.

All Resources assigned to this group are 12 hour reasources.

Back haul unnecessary hose, equipment, and trash.

7. Special Instructions

Report to Calaveras Base Camp at 0700. Assigned resources will be fed at Calaveras Base after shift. Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )							
Tactical / NIFC TAC 5	Radio (166.7250 RX / 166.7250 TX / TN )							
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N	I RX / 168.6250 N TX / TN 110.9 (1)	20					
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature:	las					
ICS 204			Page # 1 of 1					

1.Incident Name: Butte CA-AEU 024918		2. Operati	onal Period	3	
		Date Fro	m: 9/20/2015	Date From: 9/21/2015	BL. SUPPRESSION
		Time Fro	m: 0700	Time To: 1900	Branch: SUPPRESSION REPAIR
4. Operations Personnel				Contact Number	C UICDON
Operations Section Chief:	Tony Brownell (D)	/ Michael Oli	varria (N)		Group: HIGDON
Branch Director:	Adam Frese				Staging Area
Division/Group Supervisor:	Steve Debenedet	- 6833	7		Staying Area
5. Resource Assigned	/			•	
Resource Identifier	Leader	Number Of Personnel		none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
ENG LAP 7331*	Scott Turner	5			AMADOR ICP
CRW C-136 MILLER*	Luis Ayala	20			AMADOR ICP
DOZ E-85 HERTZIG*	John Hertzig	2			AMADOR ICP
DOZ E-173 T&S*	Robert Jones	2			AMADOR ICP
DOZ E-339 LEPAGE CO.*	John E.	2			AMADOR ICP
MAS E-532 LESTER*	Louis Lester	2			AMADOR ICP
EXC E-806 BORDGES*	Tim Bordges	2			AMADOR ICP
EXC E-816 SUNRISE*		2			AMADOR ICP
EXC E-817 SUNRISE*		2			AMADOR ICP
WT E-11 DENNIS*	Dennis Grey	1			AMADOR ICP
BKH E-807 YTS*		2			AMADOR ICP
CHIP E-805 TREE MASTER*	Paul Julian	1			AMADOR ICP
HEQB*	James Mellor	1			AMADOR ICP
6. Work Assignments:					

Construct erosion controls on control lines in the Higdon, Glencoe, and Sandy Gulch areas.

All Resources assigned to this group are 12 hour resources.

Back haul unnecessary hose, equipment, and trash.

Report to Amador Base Camp at 0700. Assigned resources will be fed at Amador Base after shift. Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / NIFC CMD 33	Radio (166.3250 RX / 172.4500 TX / TN )							
Tactical / NIFC TAC 5	Radio (166.7250 F	Radio (166.7250 RX / 166.7250 TX / TN )						
EMS / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 151.3775 TX / TN 192.8)							
Emergency / Air Guard	Radio (168.6250 N	N RX / 168.6250 N TX / TN 110.9 (1)						
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100 Signature: Reul Carts						
ICS 204		Page # 1 of 1						

<sup>7.</sup> Special Instructions

1.Incident Name:		2. Operational Period		3	
NT 50 200 THE RESTRICT OF THE		Date From: 9/20/2015 Date From: 9/21/2		Date From: 9/21/2015	Branch: SUPPRESSION
Butte CA-AEU 024918		Time Fro	m: 0700	Time To: 1900	REPAIR
4. Operations Personnel				Contact Number	Group: HIGDON
Operations Section Chief:	Tony Brownell (D) / Mid	chael Oli	varria (N)		Group: Triobort
Branch Director:	Adam Frese	Adam Frese			Staging Area
Division/Group Supervisor:	Steve Debenedet				oughing rives
5, Resource Assigned					0
Resource Identifier	Leader	Number Of Personnel		one, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
HEQB*	Lucas Titus	1			AMADOR ICP
HEQB*	David Newell	1			AMADOR ICP
HEQB*	Robert Little	1			AMADOR ICP
RESP*	James Scheid	1			AMADOR ICP
		_			
		-			
6. Work Assignments:					
Constuct erosion controls on c	ontrol lines in the Higdor	n, Glenco	oe, and Sand	ly Gulch areas.	
All Resources assigned to this	group are 12 hour resou	irces.		3	
Back haul unnecessary hose,	-				
7. Special Instructions					
Report to Amador Base Cam	p at 0700. Assigned re	esource	s will be fed	at Amador Base a	fter shift.
Bold and Italicized Denotes	Branch resources.				
* 12 Hour Resource					
** ALS					
8. Communications					
Function/Name	Primary Cor	ntact: Cell	Phone, Pager, o	or Radio (Frequency / Sys	stem / Channel)
Command / NIFC CMD 33	Radio (166.3250 RX / 1				
Tactical / NIFC TAC 5	Radio (166.7250 RX / 1				
EMS / CALCORD	Radio (156.0750 N RX			N 156.7)	
Air to Ground / CDF TAC 13	Radio (151.3775 RX / 1			-	
All to Glound / ODF 1AO 13					
Emergency / Air Guard	Radio (168.6250 N RX	/ 168.62	50 N TX / TI	N 110.9 (1)	
9.Prepared By: Paul Carlos	Position/Title: RESL	_	: 9/19/2015 2100	1	ul las
ICS 204					Page # 1 of 1

	2. Operation	onal Period		3
	Date Fro	m: 9/20/2015	Date From: 9/21/2015	Branch: SUPPRESSION
	Time Fro	m: 0700	Time To: 1900	Branch: REPAIR
			Contact Number	FRICOT ROAD
Tony Brownell (D) /	Michael Oli	varria (N)		Group: FRICOT ROAD
Adam Frese				Staging Area
Issac Rushdoony				Staying Area
		,,		
Leader			none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
Landon Rowley	3			CALAVERAS ICP
Todd Tecker	4			CALAVERAS ICP
Dave Jensen	1			CALAVERAS ICP
Scott Weaver	2			CALAVERAS ICP
Dave Theis	2			CALAVERAS ICP
William Jackson	1			CALAVERAS ICP
John Morris	2			CALAVERAS ICP
John Bradley	1			CALAVERAS ICP
Scott Weaver	1			CALAVERAS ICP
Joshua Inwood	1			CALAVERAS ICP
David Pietrczack	1			CALAVERAS ICP
Jake Rosebrock	1			CALAVERAS ICP
	Adam Frese Issac Rushdoony  Leader Landon Rowley Todd Tecker Dave Jensen Scott Weaver Dave Theis William Jackson John Morris John Bradley Scott Weaver Joshua Inwood	Tony Brownell (D) / Michael Oli Adam Frese Issac Rushdoony  Leader Personnel Landon Rowley 3 Todd Tecker 4 Dave Jensen 1 Scott Weaver 2 Dave Theis 2 William Jackson 1 John Morris 2 John Bradley 1 Scott Weaver 1 Joshua Inwood 1	Issac Rushdoony	Date From: 9/20/2015   Time From: 9/21/2015   Time From: 0700   Time To: 1900

## 6. Work Assignments:

Masticate along Fricot City Rd from Sheep Ranch Rd to Ponderosa Rd.

All resources assigned to this group are 12 hour resources .

Back haul unnecessary hose, equipment, and trash.

Report to Calaveras Base Camp at 0700. Assigned resources will be fed at Calaveras Base after shift. Bold and Italicized Denotes Branch resources.

\* 12 Hour Resource

8. Communications				
Function/Name	Primary	Contact: Cell Phone, Pager, or	Radio (Freque	ncy / System / Channel)
Command / NIFC CMD 33	Radio (166.3250 RX	/ 172.4500 TX / TN )		
Tactical / NIFC TAC 5	Radio (166.7250 RX	/ 166.7250 TX / TN )		
EMS / CALCORD	Radio (156.0750 N F	RX / 156.0750 N TX / TN	156.7)	
Air to Ground / CDF TAC 13	Radio (151.3775 RX	/ 151.3775 TX / TN 192.	8)	
Emergency / Air Guard	Radio (168.6250 N F	RX / 168.6250 N TX / TN	110.9 (1)	0 10
9.Prepared By: Paul Carlos	Position/Title: RESL	Date/Time: 9/19/2015 2100	Signature:	Paul Cars
ICS 204				Page # 1 of 1

<sup>7.</sup> Special Instructions

COMMUNICATIONS PLAN         Butte         Branch III, VII         PR 19/2015 1800 hrs         9202015 9/21/2015 0700 to 0700           a         Function         Radio Science Trake         Assignment         RX freq Not W         RX freq No		INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
Picker   P		COMMUNICA	TIONS PLAN					hrs	9/20/20	15 -9/21/2015 0700 to 0700
Not Assignment	1 2									
CMD 9         Branch III,VIVII         170 0125         165 2500         A         Blue Mtn           CMD 33         All Divisions         163 250         172 4500         A         Sierra Vista           CMD 41         All Divisions         173 5260         162 38         A         Fowler Mtn.           TAC 29         DIV KOO         151.3476         192.8         151.1826         A         Fowler Mtn.           TAC 28         Not Assigned         151.1826         152.8         151.1826         A         Fowler Mtn.           TAC 2         DIV Q/R         159.3075         192.8         151.1826         A         A           TAC 2         DIV Q/R         159.3076         192.8         158.3075         A         A           TAC 2         DIV J         188.7375         156.7         144.4525         A         A           TAC 3         DIV J         188.6000         166.75         166.75         A         A         A           TAC 4         DIV J         168.000         192.8         159.270         A         A         A           TAC 5         Sup. Repair         166.75         166.75         166.75         A         A         A	ნ #	Function	Channel Name/Trunked Radio System Talkgroup			RX Tone/NAC			Mode A. D or M	
CMD 33         All Divisions         166.3250         172.4500         A Sierra Vista           CMD 41         All Divisions         173.526         162.82         163.8250         A Fowler Mtn.           TAC 29         DIV K/O         151.3475         192.8         151.345         192.8         A Fowler Mtn.           TAC 28         Not Assigned         151.1825         192.8         151.345         A Fowler Mtn.           TAC 2         Not Assigned         151.1825         156.7         158.25         A         A           C 12         Dozer Rec. Grp         154.4525         156.7         158.735         156.7         A         A           C 12         Dozer Rec. Grp         158.735         156.7         A S         A         A         A           C 13         DIV J         168.0500         168.0500         168.0500         A S         A         A         A           TAC 1         DIV I         168.0500         166.750         166.750         A S         A         A         A           TAC 5         Sup. Repair         166.750         166.750         A S         A         A         A           TAC 15         Not Assigned         159.270         156.	-	Command	NIFC CMD 9	Branch III,VI,VII	170.0125		165.2500		A	
CMD 41         All Divisions         173.5260         163.8250         A         Fowler Mtn.           TAC 29         DIV K/O         151.3475         192.8         151.3475         192.8         A         Fowler Mtn.           TAC 28         Not Assigned         151.1825         192.8         151.1826         192.8         A         A           TAC 27         DIV Q/R         158.3075         156.7         154.4525         156.7         A         A           5.12         Dozer Rec. Grp         154.4526         156.7         154.4525         156.7         A         A           5.12         Dozer Rec. Grp         154.4526         156.7         154.4525         156.7         A         A           5.13         DIV J         168.0500         168.0500         168.0500         A         A         A           TAC 3         Not Assigned         168.0500         168.0500         A         A         A         A           TAC 5         Sup. Repair         166.750         192.8         A         A         A         A           TAC 5         Sup. Repair         166.750         192.8         A         A         A           TAC 13         All Divisi	2	Command	NIFC CMD 33	All Divisions	166.3250		172.4500		A	1
TAC 29         DIV K/O         151.3475         192.8         151.3475         192.8         151.1825         A           TAC 28         Not Assigned         151.1825         192.8         151.1825         192.8         A           TAC 27         DIV Q/R         159.3075         192.8         156.3075         A         A           2.12         Dozer Rec. Grp         154.4525         156.7         A         A         A           2.13         DIV J         158.7375         156.7         A         A         A           2.13         DIV J         158.7375         156.7         A         A         A           TAC 1         DIV J         168.0500         168.000         A         A         A           TAC 3         Not Assigned         168.0500         166.750         A         A         A           TAC 5         Sup. Repair         166.750         166.750         A         A         A           TAC 15         Not Assigned         169.270         192.8         151.375         A         A         A           ORD         All Divisions         168.6250 N         110.9 (1)         A         BMERGENCIES ONL           ard	က	Command	NIFC CMD 41	All Divisions	173.5250		163.8250		4	Fowler Mtn.
TAC 28         Not Assigned         151.1825         192.8         151.1825         152.8         A           TAC 27         DIV Q/R         159.3075         192.8         159.3075         192.8         A           5.12         Dozer Rec. Grp         154.4525         156.7         154.4525         156.7         A           5.13         DIV J         158.7375         158.7375         A         A           TAC 1         DIV I         168.0500         A         A           TAC 3         Not Assigned         168.0500         A         A           TAC 5         Sup. Repair         166.7250         A         A           TAC 5         Sup. Repair         166.7250         A         A           TAC 6         Not Assigned         166.7750         A         A           TAC 15         Not Assigned         159.2700         192.8         A         A           TAC 15         Not Assigned         159.2700         192.8         151.3775         A         IWI Use           TAC 13         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N	4	Tactical	CDF TAC 29	DIV K/O	151.3475	192.8	151.3475	192.8	A	
TAC 27         DIV Q/R         159.3075         192.8         159.3075         154.4525         156.7         A           2.12         Dozer Rec. Grp         154.4525         156.7         154.4525         156.7         A           2.13         DIV J         158.7375         156.7         A         A           TAC 1         DIV J         168.0500         168.0500         A         A           TAC 2         Not Assigned         168.0250         A         A         A           TAC 5         Sup. Repair         166.750         A         A         A           TAC 5         Sup. Repair         166.750         A         A         A           TAC 5         Sup. Repair         166.750         A         A         A           TAC 6         Not Assigned         166.750         166.750         A         A         A           TAC 13         All Divisions         161.3775         192.8         151.3775         A         A         A           ORD         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         110.9 (1)         A <td>2</td> <td>Tactical</td> <td>CDF TAC 28</td> <td>Not Assigned</td> <td>151.1825</td> <td>192.8</td> <td>151.1825</td> <td>192.8</td> <td>A</td> <td></td>	2	Tactical	CDF TAC 28	Not Assigned	151.1825	192.8	151.1825	192.8	A	
C12         Dozer Rec. Grp         154.4525         156.7         158.7375         156.7         158.7375         A         A           C13         DIV J         158.7375         156.7         158.7375         156.7         A         A           TAC 1         DIV J         168.0500         168.0500         A         A         A           TAC 2         Not Assigned         168.0500         168.0500         A         A         A           TAC 5         Sup. Repair         166.750         166.750         A         A         A           TAC 5         Sup. Repair         166.750         166.750         A         A         A           TAC 5         Sup. Repair         166.750         162.750         A         A         A           TAC 6         Not Assigned         159.270         192.8         159.270         A         A         A           ORD         All Divisions         168.6250 N         168.6250 N         168.6250 N         10.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         168.6250		Tactical	CDF TAC 27	DIV Q/R	159.3075	192.8	159.3075	192.8	A	
2.13         DIV J         158.7375         156.7         A         A         A           TAC 1         DIV I         168.0500         168.0500         A         A         A           TAC 3         Not Assigned 168.0500         168.0500         A         A         A           TAC 5         Sup. Repair 166.750         166.750         A         A         A           TAC 6         Not Assigned 166.750         192.8         159.2700         192.8         A         A           TAC 15         Not Assigned 166.750         192.8         151.3775         A         A         A           ORD All Divisions 168.6250 N         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard All Divisions 168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard All Divisions 168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL	7	Tactical	VTAC 12	Dozer Rec. Grp	154.4525	156.7	154.4525	156.7	A	
TAC 1         DIV I         168.0500         168.0500         A         A         A           TAC 5         Sup. Repair         168.0500         168.0500         A         A         A           TAC 5         Sup. Repair         166.750         166.750         A         A         A           TAC 6         Not Assigned         166.7750         166.7750         A         A         A           TAC 15         Not Assigned         159.2700         192.8         151.3775         A         IWI Use           TAC 13         All Divisions         168.0750 N         156.7750 N         156.0750 N         A         IWI Use           ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL	80	Tactical	VTAC 13	DIV J	158.7375	156.7	158.7375	156.7	A	
TAC 3         Not Assigned L68.6000         168.6000         168.6000         A         A         A           TAC 5         Sup. Repair         166.7250         166.7250         A         A         A           TAC 6         Not Assigned 166.7750         192.8         159.2700         192.8         A         A           TAC 15         Not Assigned 159.2700         192.8         159.2700         192.8         A         A           TAC 13         All Divisions 156.0750 N         156.7         156.0750 N         156.7         A         IWI Use Invitores Inv		Tactical	NIFC TAC 1	DIV I	168.0500		168.0500		4	
TAC 5         Sup. Repair         166.7250         A Housian         166.7250         A Housian         A	10		NIFC TAC 3	Not Assigned	168.6000		168.6000		A	
TAC 6         Not Assigned         166.7750         168.7750         168.2750         4         A           TAC 15         Not Assigned         159.2700         192.8         159.28         A         A           TAC 13         All Divisions         151.3775         192.8         151.3775         A         IWI Use           Iard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           Iard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           Incident Location         County Amador         State-CA         Latitude         N         Longitude	1		NIFC TAC 5	Sup. Repair	166.7250		166.7250		4	
TAC 15         Not Assigned 159.2700         192.8         159.2700         192.8         159.2700         192.8         A         A           TAC 13         All Divisions 151.3775         156.0750 N         156.0750 N         156.7         A         EMERGENCIES ONL           ard         All Divisions 168.6250 N         168.6250 N         168.6250 N         168.6250 N         168.6250 N         EMERGENCIES ONL           ard         All Divisions 168.6250 N	12		NIFC TAC 6	Not Assigned	166.7750		166.7750		4	
TAC 13         All Divisions         151.3775         151.3775         151.3775         A         IWI Use           ORD         All Divisions         156.0750 N         156.7         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           county Amador         State-CA         Latitude         N         Longitude	13	Tactical	CDF TAC 15	Not Assigned	159.2700	192.8	159.2700	192.8	4	
ORD         All Divisions         156.0750 N         156.0750 N         156.7         A         IWI Use           lard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           county Amador         State-CA         Latitude         N         Longitude	14		CDF TAC 13	All Divisions	151.3775	192.8	151.3775	192.8	4	
land         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         EMERGENCIES ONL           ard         All Divisions         168.6250 N         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           County Amador         State-CA         Latitude         N         Longitude	15	IMI	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7	4	IWI Use
ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           County Amador         State-CA         Latitude         N Longitude	16		Air Guard	All Divisions	168.6250 N		168.6250 N	-	4	EMERGENCIES ONLY
ard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           County Amador         State-CA         Latitude         N         Longitude	17									
lard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           County Amador         State-CA         Latitude         N         Longitude	18									
and         All Divisions         168.6250 N         168.6250 N         110.9 (1)         EMERGENCIES ONL           Incident Location         County Amador         State-CA         Latitude         N         Longitude	19									
Incident Location County Amador State-CA Latitude N Longitude	20	Emergency	Air Guard	All Divisions	168.6250 N		168.6250 N	110.9(1)		EMERGENCIES ONLY
County Amador State-CA Latitude N Longitude	Prep	ared By (Communicat	ions Unit)			Incident Location	uc			
	Tom	Webb COML IMT #1				County Amado	State-CA	-atitude	Z	

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.

NFES 1330

Incident	L	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
Incident	154	COMMUNICA	TIONS PLAN		= ·	_	9/19/2015 1800	hrs	9/20/20	9/20/2015 -9/21/2015 0700 to 0700
NIFC CMD 2   Branch II,VVVI   188,1000   none   170,4500   A   BILD MA.   No. W   TatoneNAC   Abod Machine Assignment Tanked CMD 2   Branch II,VVVI   188,1000   none   170,4500   A   BILD MA.   NIFC CMD 2   Branch II,VVVI   170,0125   168,2500   168,2500   A   Fowler Man.   NIFC CMD 41   All Divisions   173,5250   168,0500   168,0500   A   Fowler Man.   NIFC TAC 1   Div M   168,0500   168,0500   168,0500   A   Fowler Man.   NIFC TAC 2   Div MP   168,0500   166,7250   A   Fowler Man.   NIFC TAC 5   Sup. Repair   166,7250   166,7250   A   Fowler Man.   NIFC TAC 5   Sup. Repair   166,7250   166,7250   A   Fowler Man.   NIFC TAC 5   Sup. Repair   166,7250   166,7250   A   Fowler Man.   NIFC TAC 7   Not Assigned   158,200   168,2500   168,2500   192,8   A   Fowler Man.   NIFC TAC 27   Not Assigned   159,3075   192,8   151,1325   192,8   A   Fowler Man.   NIFC TAC 13   All Divisions   151,1375   192,8   151,1375   192,8   NIFC TAC 13   All Divisions   156,0750 N   168,050 N   110,9 (1)   A   EMERGENCI   All Divisions   168,6250 N   110,9 (1)   All Divisions   All Div				Incident						
NIFC CMD 2         Branch II, IV, VII         170,4500         A Blue Mtn.           NIFC CMD 9         Branch III, IV, VII         170,0125         165,2500         A Blue Mtn.           NIFC CMD 41         All Divisions         173,6250         163,8250         A Fowler Mtn.           NIFC TAC 1         Div M         168,0500         A Fowler Mtn.         A Fowler Mtn.           NIFC TAC 3         Div N/P         168,0500         A Fowler Mtn.         A Fowler Mtn.           NIFC TAC 5         Sup. Repair         166,7250         166,7250         A Fowler Mtn.           NIFC TAC 5         Sup. Repair         166,7250         166,7250         A Fowler Mtn.           NIFC TAC 6         Div TWMAIRCID         166,7750         166,7250         A Fowler Mtn.           NIFC TAC 7         Not Assigned         168,2750         168,750         A Fowler Mtn.           NIFE 24         Div F/G         164,3025         156,7         A Fowler Mtn.           NFIRE 24         Div F/G         164,3025         152,8         A Fowler Mtn.           CDF TAC 27         Not Assigned         159,20         192,8         A Fowler Mtn.           CDF TAC 13         All Divisions         166,075         A Fowler Mtn.         A Fowler Mtn.	င် #		Channel Name/Trunked Radio System Talkgroup			RX Tone/NAC			Mode A, D or M	Remarks
NIFC CMD 9         Branch III, VI, VII         170.0125         165.2500         A         F           NIFC TAC 1         Div M         168.0500         168.0500         A         F           NIFC TAC 2         Div N/P         168.0500         168.0500         A         A           NIFC TAC 3         Div N/P         168.0500         A         A         A         A           NIFC TAC 5         Sup. Repair         168.7550         166.7560         A         B         A         B         A         B         A         B         A         B         B         B         B         B         B         B         B         B         B         B         B	-	Command	NIFC CMD 2	Branch II,IV,V/I	168.1000	none	170.4500		A	Mt Zion Group 14
NIFC TAC 1         All Divisions         173.5260         163.8250         A         F           NIFC TAC 1         Div MP         168.0500         A         A           NIFC TAC 3         Div N/P         168.0500         A         A           NIFC TAC 5         Sup. Repair         166.750         A         A           NIFC TAC 5         Sup. Repair         166.750         A         A           NIFC TAC 6         Div TW/A/A/B/C/D 166.750         166.750         A         A           NIFC TAC 7         Not Assigned 168.2500         168.2500         A         A           VFIRE 24         Div E         154.225         156.7         154.3025         156.7         A           VFIRE 26         Div F/G         154.3025         156.7         154.3025         156.7         A           CDF TAC 27         Not Assigned 159.3075         192.8         151.1825         192.8         151.1825         192.8         A           CDF TAC 13         All Divisions         156.2700         192.8         151.3775         A           CALCORD         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A           Air Guard         All Divisions	7	Command	NIFC CMD 9	Branch III,VI,VII	170.0125		165.2500		4	
NIFC TAC 1         Div M         168.0500         A           NIFC TAC 3         Div N/P         168.6000         168.6000         A           NIFC TAC 5         Sup. Repair         166.750         A         A           NIFC TAC 5         Sup. Repair         166.750         A         A           NIFC TAC 6         Div TW/AB/C/D         166.7750         A         A           NIFC TAC 7         Not Assigned         168.2500         A         A           VFIRE 24         Div F/G         154.2725         156.7         A           VFIRE 26         Div F/G         154.2725         156.7         A           CDF TAC 27         Not Assigned         159.3075         192.8         159.3075         192.8         A           CDF TAC 18         Structure Branchs         151.1825         192.8         151.375         A         A           CDF TAC 18         Structure Branchs         151.375         192.8         151.375         A         A           CDF TAC 18         All Divisions         156.0750 N         156.0750 N         168.6250 N         110.9 (1)         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1) <t< td=""><td>က</td><td></td><td>NIFC CMD 41</td><td>All Divisions</td><td>173.5250</td><td></td><td>163.8250</td><td></td><td>4</td><td>Fowler Mtn.</td></t<>	က		NIFC CMD 41	All Divisions	173.5250		163.8250		4	Fowler Mtn.
NIFC TAC 3         Div N/P         168.6000         I68.6000         A           NIFC TAC 5         Sup. Repair         166.7250         A           NIFC TAC 6         Div TWIANABIC/D         166.7750         A           NIFC TAC 7         Not Assigned         168.2500         A           VFIRE 24         Div E         154.2725         156.7         154.3025         156.7           VFIRE 26         Div F/G         154.3025         156.7         154.3025         156.7         A           CDF TAC 27         Not Assigned         159.3075         192.8         159.3075         192.8         A           CDF TAC 28         Structure Branchs         151.1825         192.8         151.3775         192.8         151.3775         A           CDF TAC 13         All Divisions         156.0750 N         156.7         156.0750 N         156.7         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         I           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         I	4		NIFC TAC 1	Div M	168.0500		168.0500		4	
NIFC TAC 5         Sup. Repair         166.7250         A           NIFC TAC 6         Div T/W/AB/C/D         166.7750         A           NIFC TAC 7         Not Assigned         168.2500         A           VFIRE 24         Div E         154.2725         156.7         A           VFIRE 24         Div F/G         154.3025         156.7         A           VFIRE 26         Div F/G         154.3025         156.7         A           CDF TAC 27         Not Assigned         159.3075         192.8         150.3075         A           CDF TAC 28         Structure Branchs         151.1825         192.8         151.1825         A           CDF TAC 15         Not Assigned         159.2700         192.8         151.375         A           CDF TAC 13         All Divisions         151.3775         192.8         151.375         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9(1)         A           Air Guard         All Divisions         168.6250 N         110.9(1)         A         A           Air Guard         All Divisions         168.6250 N         110.9(1)         A         A           Air Guard         All Divisions	2		NIFC TAC 3	Div N/P	168.6000		168.6000		4	
NIFC TAC 6         Div T/W/A/B/C/D         166.750         A           NIFC TAC 7         Not Assigned         168.2500         168.2500         A           VFIRE 24         Div E         154.2725         156.7         154.2725         A           VFIRE 26         Div F/G         154.3025         156.7         154.3025         A           CDF TAC 27         Not Assigned         159.3075         192.8         151.3025         A           CDF TAC 28         Structure Branchs         151.1825         192.8         151.1825         A           CDF TAC 28         Structure Branchs         151.3775         192.8         151.3775         A           CDF TAC 13         All Divisions         156.0750 N         152.8         A           CALCORD         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A	9		NIFC TAC 5	Sup. Repair	166.7250		166.7250		4	
NIFC TAC 7         Not Assigned         168.2500         168.2500         A           VFIRE 24         Div E         154.2725         156.7         154.2725         156.7         A           VFIRE 24         Div F/G         154.3025         156.7         154.3025         156.7         A           CDF TAC 27         Not Assigned         159.3075         192.8         159.3075         192.8         A           CDF TAC 28         structure Branchs         151.1825         192.8         159.2700         192.8         A           CDF TAC 28         structure Branchs         151.3775         192.8         159.270         A           CDF TAC 13         All Divisions         156.0750 N         156.7         156.0750 N         156.7         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         Incident Location           Hounty           Incident Location           Incident Location           Incident Location           Incident Location           Incident Location	7	Tactical	NIFC TAC 6	Div T/W/A/B/C/D	166.7750		166.7750		A	
VFIRE 24         Div E         154.2725         156.7         154.2725         156.7         A           VFIRE 26         Div F/G         154.3025         156.7         154.3025         156.7         A           CDF TAC 27         Not Assigned         159.3075         192.8         159.3075         192.8         A           CDF TAC 28         structure Branchs         151.1825         192.8         151.1825         192.8         A           CDF TAC 15         Not Assigned         159.2700         192.8         159.2700         A         A           CDF TAC 13         All Divisions         156.0750 N         156.0         156.0         A         A         A           Arc Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         I           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         Incident Location	ω	Tactical	NIFC TAC 7	Not Assigned	168.2500		168.2500		A	
VFIRE 26         Div F/G         154.3025         156.7         154.3025         156.7         A           CDF TAC 27         Not Assigned         159.3075         192.8         159.3075         192.8         A           CDF TAC 28         Structure Branchs         151.1825         192.8         151.1825         192.8         A           CDF TAC 15         Not Assigned         159.2700         192.8         151.1825         A         A           CDF TAC 13         All Divisions         156.0750 N         156.0750 N         156.0750 N         156.0750 N         110.9 (1)         A         I           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         I           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         I	တ	Tactical	VFIRE 24	Div E	154.2725	156.7	154.2725	156.7	A	
CDF TAC 27         Not Assigned         159.3075         192.8         159.3075         192.8         4           CDF TAC 28         structure Branchs         151.1825         192.8         151.0825         192.8         4           CDF TAC 15         Not Assigned         159.2700         192.8         159.2700         192.8         A           CDF TAC 15         All Divisions         151.3775         192.8         151.3775         A           CALCORD         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         Incident Location           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         B         Incident Location	10	Tactical	VFIRE 26	Div F/G	154.3025	156.7	154.3025	156.7	A	
CDF TAC 28         structure Branchs         151.1825         192.8         151.1825         192.8         4           CDF TAC 15         Not Assigned         159.2700         192.8         159.2700         192.8         A           CDF TAC 13         All Divisions         151.3775         192.8         151.3775         A           CALCORD         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         B           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         B	7		CDF TAC 27	Not Assigned	159.3075	192.8	159.3075	192.8	A	
CDF TAC 15         Not Assigned 159.2700         192.8         159.2700         192.8         A           CDF TAC 13         All Divisions         151.3775         192.8         A         A           CALCORD         All Divisions         156.0750 N         156.0750 N         156.0750 N         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9(1)         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9(1)         B           Air Guard         All Divisions         168.6250 N         110.9(1)         B	12	Tactical	CDF TAC 28	Structure Branchs	151.1825	192.8	151.1825	192.8	A	
CDF TAC 13         All Divisions         151.3775         192.8         151.3775         A           CALCORD         All Divisions         156.0750 N         156.0750 N         156.0750 N         A         Incident Location           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A         Incident Location           Air Guard         All Divisions         168.6250 N         Incident Location         County Amador         State-CA         Latitude         N Lor	13		CDF TAC 15	Not Assigned	159.2700	192.8	159.2700	192.8	4	
CALCORD         All Divisions         156.0750 N         156.7         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         A           Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)         Incident Location           County Amador         State-CA         Latitude         N Lor	14		CDF TAC 13	All Divisions	151.3775	192.8	151.3775	192.8	A	
Air Guard         All Divisions         168.6250 N         110.9 (1)         A         Incident Location           Air Guard         All Divisions         168.6250 N         110.9 (1)         Incident Location           Air Guard         All Divisions         168.6250 N         110.9 (1)         Incident Location           County Amador         State-CA         Latitude         N Lor	15		CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7	A	IWI Use
Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)           tions Unit)         County Amador         State-CA         Latitude         N Lor	16		Air Guard	All Divisions	168.6250 N		168.6250 N	-	A	EMERGENCIES ONLY
Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)           tions Unit)         Incident Location         County Amador         State-CA         Latitude         N Lor	17									
Air Guard         All Divisions         168.6250 N         168.6250 N         110.9 (1)           tions Unit)         Incident Location         County Amador         State-CA         Latitude         N Lor	18									
Air Guard     All Divisions     168.6250 N     168.6250 N     110.9 (1)       tions Unit)     Incident Location       County Amador     State-CA     Latitude     N Lor	19									
tions Unit)  Incident Location  County Amador State-CA Latitude	20	Emergency	Air Guard	All Divisions	168.6250 N		168.6250 N	110.9(1)		EMERGENCIES ONLY
County Amador State-CA Latitude	Pre	pared By (Communicat	ions Unit)			Incident Locatio	u.			
	Ton	Webb COML IMT #1				County Amador	State-CA	atitude	z	ongitude W

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

NFES 1330

# **MEDICAL PLAN (ICS 206)**

1. Incident Nam BUTTE	e:		2. Operationa			e From: 9/20 e From: 07:0		To:9/21/1	
3. Medical Aid Sta	ations:	FROGTOW	N CAMP MEDICA	L : (925) 58	8-67	49/ AMADOR	CAMP MEDIC	AL (925)58	8-6823
Name MERT		AMADOD * FDOC	Location TOWN BASE CAMP	ne.		Number(s	ntact )/Frequency / 925-588-6700	on	medics Site?
FRONTLINE MEDIC	ΔΙ	CALAVERAS BASI		3	+		30-2269		& MD 'ES
4. Transportation			L CAWIP		_	113-0	30-2203	1	ES
Ambulance S	•	all of ground).	Location		П		ntact )/Frequency	Level	of Service
American Legion A	Ambulance	Mokelumne Hill,	Са		$\neg$	Command / 9	925-588-6714	A	LS
PHI Air Medical		801-D Airport, Mo	odesto, CA 95354		$\neg$	888-435-974	4	A	LS
Orange County Co	pter 3	Mathers Field			$\neg$	Mitch Kahn:9	49-395-6808	ALS/HOIS	T/24 HOUR
5. Hospitals:									
		Address,	Contact	- 3	Trav	rel Time			
Hospital Name		de & Longitude if Helipad	Number(s) Frequency		ir	Ground	Trauma Center	Burn Center	Helipad
Sutter Amador	200 Mission Jackson, Co	Blvd.	209-233-7555	,	2	15	NO	NO	YES
Mark Twain St. Joseph's	San Andrea	in Ranch Rd. is, CA 95249 W 120 40.09	209-754-2510		3	25	NO	NO	YES
Kaiser South		ville Road o, CA 95823 W 121 25.14	916-688-2000	1	5	50	YES Level: 2	NO	YES
UC DAVIS	(916) 734-379	0 1	6	50	YES Level: 1	YES	YES		
complaint/condition of the Month of the Mont	to contact I ion, location Superviso ons, compla oc Nearest Li Communic ncy or Prior inication Un for emerge IAJOR IWI inications w TIONS can oc ort on condi- act (IWI SUP- incy utilizing RD for the t Keep an acc ation assets a	Division Supervise, and resource not recontacts and given int/condition, and the FEMT/FEMP retails at least the condition of the received interest the conditions of the received at least the conditions from division of the received interest interest into the received interest inter	d: ommand or the duration otifications IWI based on on supervisor serve as point on the CHANNEL and IWI witnesses for	CHIEF COLOCATION TRANSPORT DIVISION POINT OF LAT IS EMT WAGE SEX: MA **Pre-dete helicopter	POMPNO ODRT	with patient co and to stabilize MUNICATIONS 1. Operation 2. Medical 3. Safety 4. Logistics INJURY REPORT ILAINT F PATIENT REQUEST B CKUP THE PATIEN FEMALE ed rendezvous round ambular mador County N38 22 12380 AIRP	ORTING PROCE  Y: AIR GROUND GREW IT: YES N	EDURES  OUND  nsfer from relatice: rer Airfield)	on. Medical
7. Prepared by (N	ledical Unit I	_eader): Name: JE	SSE WINNEN			Signature:	10		
		r): DENNIS LANGE				Signature:	Denvasse	ruge	
ICS 206	IAF	Page	Date/Time:9/	19/15 19:30				,	



# **Butte Fire**

# CA-NEU-024918

# **FINANCE MESSAGE**

DATE: 9-20-15

Finance Section is located at both Incident Bases.

# **OUT OF STATE RESCOURCES**

Please turn in a copy of your agreement

# LOCAL GOVERNMENT

Please contact OES prior to your 7 day rotation

# TIME UNIT

- All Hired Equipment must demob out of the Calaveras Incident Base
- Federal Time Keeper is available at the Calaveras Incident Base.
- Please come by the Time Unit and start your FC-33
- Vendors please drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.

# COMP / CLAIMS

- Report all injuries
- Property Damage must be reported to and documented
- · Please report any Vehicle Damage

# PROCUREMENT UNIT

- · No offsite feeding is approved
- Water usage report needs to be turned in Dailey

# **INCIDENT BILLING INFORMATION**

# CAL FIRE - Amador El Dorado Unit

2840 Mt. Danaher Road Camino, CA 95709 Index Code: 2700 Billing Code: 013872 PCA Code: 00900

Federal P Code PNJ3EV

Rich Browne / Abby O'Leary

Finance Section Chiefs

# TWO OPERATOR (24 HR SHIFT)

				CKET and EV Officer will comp				Contractor Name	KEY DOZER
	MPL		0.00	ALNU O	12345	Request Num	84	Operator #1	CONTROL ROSS
Agreement		NU-	012	345	67			Contractor	ator Furnished By: Government
Equipment	Masse	060		Equipment	Model / Type	PE Z	-D		Supplies Furnished By. Government
Senai Num	OKI	1234		License Nu		_			Quipment Status Under Agreement
Date				pment Use (Circle)	Hours D	ays / Miles		Released by Gover Withdrawn by Confi	
Mo / Day	Start 0700	Stop 2460	Work 17	DIV	Assig -A	nment		Remarks/Comments	HANGED _
	-	0700	7	DIY				POR G. B	HANGED DES FRANGER 1055
			Ver	dor Rating				Govt Rep. Name and Po.	GE / NO CLAIM
			Poor		Good	Exc.	N/A	RONY	GENT DIV-A
	rmance Ex nt in Safe W	pectations forking Cond	ition	_	1			Govt Rep. Signature	2
Operator Operates	Skill Level			-				Contractor Signature	anger
Operator'	s Cooperat erformance					1		10-5-1	Torri
Overali P	es ionnarios	* NOTE	aluation or fo	of POOR red more docum	nentation, u	se an ICS Fo	orm 230 or e	ection. equivalent.	CAL FIRE 297 (Rev 3-2011)

# ONE OPERATOR (16 HR MAX.)

				ICKET and EV Officer will comp				WATER HA	WUN INC.
	MP		-	Incident Number	2345	Request Nurr		JOHN AGUA	Operator #2
Agreement	Number		1234	15678				Operator	Furnished By: Government
1996	Make	TE		Equipment	Model / Type			Operating Sup Contractor	Government
Serial Num	ber	Marine Service	agramatik r	License Nu	mber			Equip	ment Status
123	VINC	2123	456	9	1P12	345		Inspected	Under Agreement
Date				(Circle)	200	avs / Miles		Released by Governme Withdrawn by Contracto	
A 151 172 114	Start	Stop		(Cape)		7	,	Remarks/Comments **	,
Mo / Day	Start	Stop	Work			nment		- ONE OPE	PATTER
10-11	0001	0700	-	OFF	641	FI		- DNE OF	ANION
10-11	0700	1900	12	DIV	-B			- NO DAR	MGE/
10-11	1900	2400		OFF	SHI	FT		7.5	NOCLAIR
				endor Rating				Govt. Rep. Name and Positio	
			Por	or* Avg.	Good	Exc.	N/A		0E
	rmance Ex	pectations lorking Cond	Shoo	_	-	/		Govt. Rep. Signature	
	Skill Level	rosking Conc	JEUCH	_	-			Contractor Signature	
Operates						5		John /	Pales
Operator'	s Cooperat	tion Level						Date	Time 10.00
Overall Po	erformance					L		10-11	1700
	- Finance	"NOTE	aluation or	ig of POOR red for more docum ne Unit HE Coo	nentation, u	se an ICS F	Comment Se orm 230 or e	ection. quivalent. White - Govt R	CAL FIRE 2







# FC-33 DAILY UPDATE

					4.200	
DATE:					24 Hr	12 Hr
RQST#:			S/T #			
WORK LOC	ATION:					
Radio IDs:		AND THE REAL PROPERTY.		HRS	Ī	
ST Leader:	DOZER BLADE	PRTBL PUMP	# OF	ON EACH		
Engine/Crew:	HRS	HRS	SAWS	SAW	N	OTES
					-	
	Com	nents (a	ny chan	ges?):		ON SHAPE OF SHAPE
CELL P	HONE #	:				
8/29/2013				Sales in	47.4	

# **CAL FIRE**

# INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

# California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

# Fireline personnel- (During mop up operations)

- · Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- . Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- · Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- · Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- . Evaluate need to mop up in excess of 200 feet from fireline

# Road Maintenance and Repair-

- · Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- · Consider use of tertiary or treated water (sp)

### Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- · Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- · Maintain accountability of water used and locations of dip sites.
- · Evaluate need for interior bucket drops

### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- · Make arrangements for reimbursement and damage claims if needed.

### Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- · Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- · Make arrangements for reimbursement and damage claims if needed.

### Management and Supervision-

- . Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- · Review this check list and brief daily.



# **CAL FIRE**

# INCIDENT MANAGEMENT TEAM WATER USAGE LOG

DATE:	Division / Group:
AGENCY ID / VENDOR: REQUEST #	i.e Strike Team 1110C, Acme Water Tenders

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
				-	
				-	

\*\*Please note if you made contact with property owner and their contact. (Use reverse side if needed.) Information:

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

TURN INTO FINANCE DAILY

# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 pa					DOC. NUN	IBER:		
LOCATION / INCIDENT NAME: INCIDE			INCIDENT NUMB	ENT NUMBER: UNIT: REGION:			DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (bro	ken, left on line, dam	naged, or other)			DATE OF	OCCURRENCE:
QUANTITY UNIT OF CAL FIRE S			STOCK NUMBER MHENEVER ASSIGNED) (INDICATE SIZE, MAKE, N PROVIDE ADEQUATE		DESCRIPTION  MODEL, TYPE, ETC., TO CLEARLY DESCRIB TE DATA TO EFFECTIVELY IDENTIFY EQUIPM PROPERTY.)		E THE ITEM, ENT OR	PROPERTY NUMBER
	TEME.							
LOCATION OF REMARKS:	ITEMS:							
	:	SIGNATU	RE OF PERSON	CERTIFYING C		E AS DESCRIB		
SIGNATURE: PRINTED NAME:				TITLE:		DATE:		
			UNIT S	SUPERVISOR'S	APPROVAL			
COMMENTS:								
SIGNATURE O	SIGNATURE OF UNIT ADMINISTRATOR:				TITLE:		DATE:	
					1			



# CAL FIRE INCIDENT MANAGEMENT TEAM



PHILL VENERIS - INCIDENT COMMANDER

# DEMOBILIZATION PLAN - SUMMARY Butte Incident CA-AEU-024918

#### GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours.

#### **GENERAL GUIDELINES**

- O NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- DEMOB list will be posted around camp and also will be added to the CAL FIRE IMT 1 online folder. (Scan QR code to read DEMOB list or http://calfire.box.com/calfireimt1)
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000
  miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior
  to their scheduled DEMOB time.
- All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call North Ops at 1-800-237-3703 immediately upon being released from the incident.

### RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment.

### **RELEASE PRIORITIES**

- Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region Cal Fire forces
- Within Region Cal Fire Forces
- 7. Unit CAL FIRE Forces

#### TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.



Req#	Resource ID	Time	Req#	Resource ID	Time
0-125	Frederick, Shane R	7:30	E-443	STA VNC 1580A	8:45
E-252	STA XIM 6110A	7:30	O-787	Bates, David M	8:45
E-150	STL TGU 9250L	7:30	E-238	STA OES 1810A	9:00
E-429	LOW PVT ACT FAST	7:30	O-48	Tavalero, Scott	9:00
0-566	FALM North Zone	7:30	E-631	STA XSB 1501A	9:15
E-356	DOZ PVT Act Fast	7:30	0-702	Young, Quinn	9:15
0-565	FALM North Zone	7:30	O-555	<b>FALM Jim Normans</b>	9:30
E-246	STA XBO 6240A	7:45	E-607	STA XSC 2313A	9:30
0-770	Morda, Christopher	7:45	E-266	W/T PVT PRO DUMP	9:30
0-280	Gunn, Brandon A	8:00	0-722	Olsen, Autumn L	9:30
E-13	<b>DOZ NEU 2342</b>	8:00	0-321	FALM Owl Creek	9:30
E-14	DOZ NEU 2344	8:00	E-452	STA XSC 2311A	9:45
0-65	Dickinson, Richard	8:15	E-611	STA XSM 2277A	10:00
E-143	DOZ TCU DZ4442	8:15	E-451	STA XCZ 2329A	10:15
E-448	STA LAC 1131A	8:15	E-106	LOW ALGERINE WEST	10:30
E-446	STA XOR 1421A	8:30	E-497	LOW PVT AMADOR	10:30
0-42	Bonfante, Dan P	8:30	0-561	FALM Timberline	10:30
E-260	W/T PVT HARRIS	8:30	E-84	DOZ ALGERINE WEST	10:30
E-658	LOW E.J. LOUISE	8:30	E-469	DOZ PVT AMADOR	10:30
0-557	FALM Full Circle	8:30	E-165	STB XBU 3000B	10:30
E-529	MAS PVT PREMIER	8:30	E-442	T/F XST 4202	10:45
E-20	DOZ TCU DZ4445	8:30	E-47	STC XTO 4254C	11:00

## **Amador Demob**

Req#	Resource ID	Time
E-220	STC XAL 2003C	8:00
E-251	STA RVC 6004A	8:15

# TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident. We are now located in a trailer across from check in.

All federal, state and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

We are now experiencing an increase in DEMOB'S with the incident. Please come by early to close out your training package and check out with us <u>PRIOR</u> to starting the DEMOB process.

To check out: bring your evaluation record, performance evaluation, qualification card and position task book.

# Training Specialist Steve Hurdle

### **BUTTE INCIDENT IAP PHONE LIST**

**Butte Communications** 

530-306-0190

Medical

925-588-6749

PIO/Info Call Center

209-822-3159 Landline

Liaison Officer

760-594-2604 Dave Schloss

Law Liaison

760-310-5069 Scott Black

Law Enforcement Unit

209-736-9545 Landline

OES rep

916-912-4685 ext 77728

Plans (Resources)

209-736-9583 Landline

Situation Unit

209-736-9583 Landline

Check-In

209-736-9474 Landline

Demob Unit Leader

209-736-9460 Landline

Training Specialist

949-285-2094 Steve Hurdle

Supply

530-370-2363 Jarad Tompkins

Ordering

559-281-4337 Edwin Simpson

Crew Tech Specs

661-618-4620 Matt Edmiston, Amador

Crew Tech Specs

530-340-0888 Capt Cyrus McCormick

Motels

925-588-6760

Finance/Admins

209-736-9603 Landline

Equipment Time Unit

209-736-9531 Landline

Personnel Time Unit

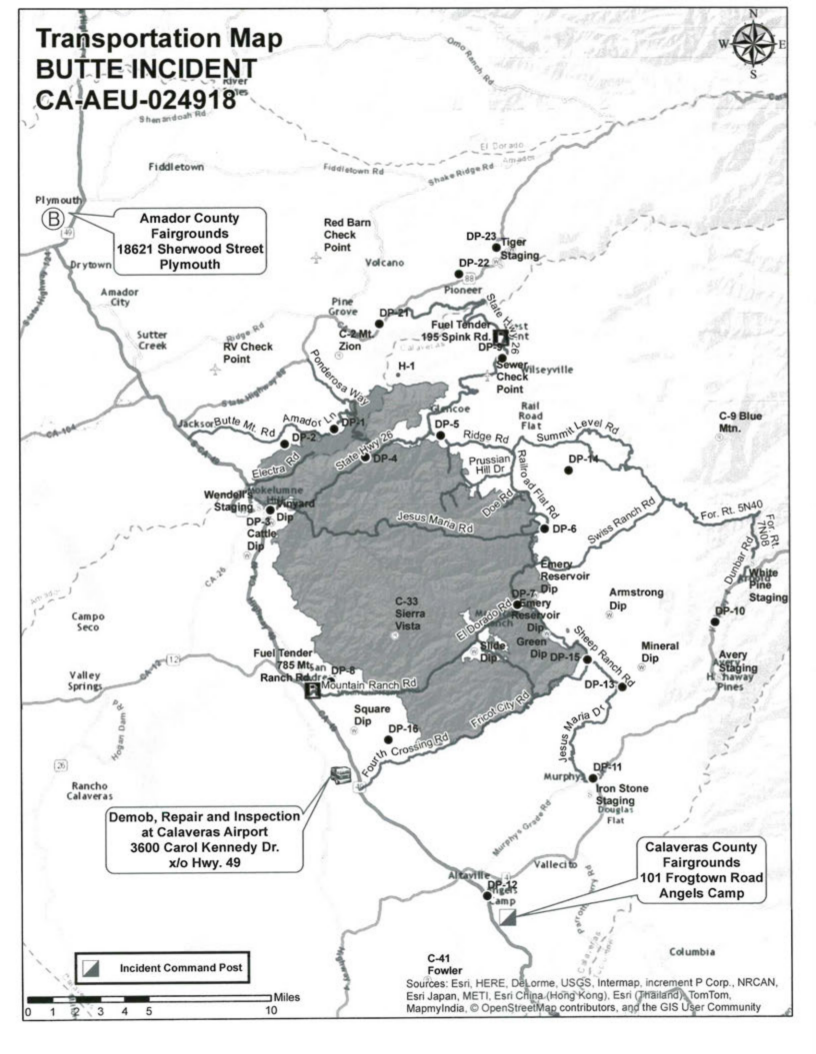
209-890-3506 Landline

Procurement

209-890-3425 Landline

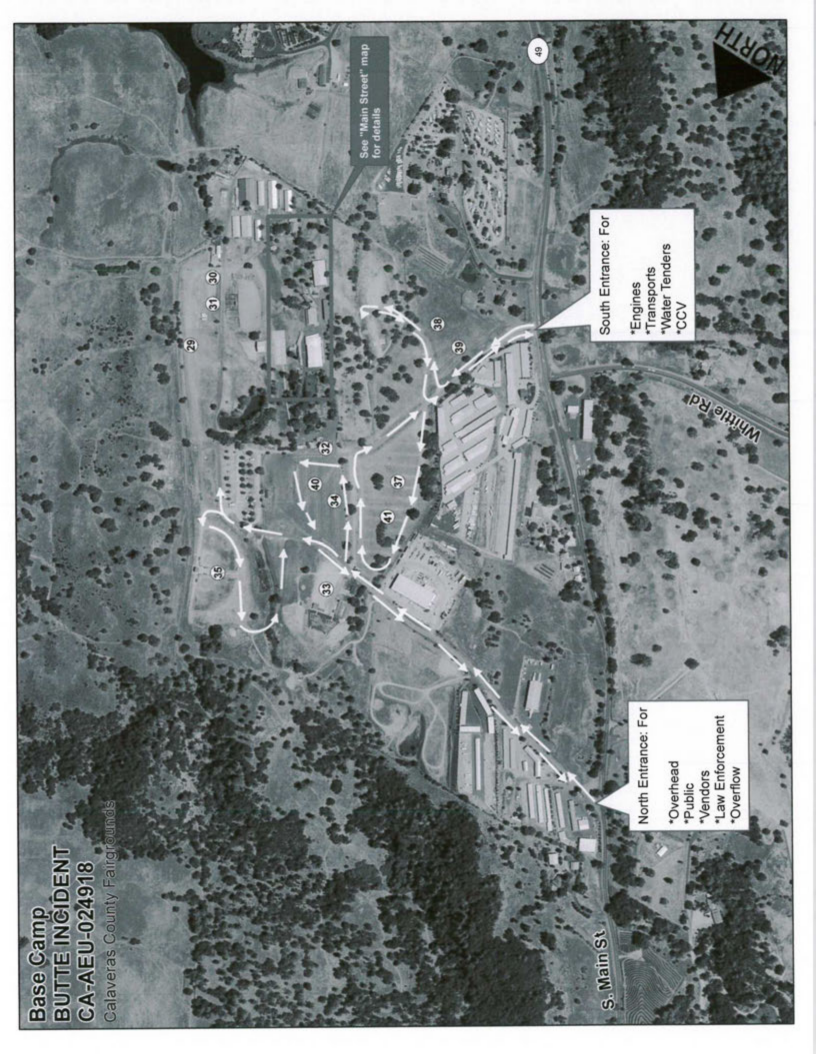
Cost Unit

209-736-9579 Landline



# Fire Point Locations

1 221 7 22 22 22		DM		r_DM	. 1
IC-2 Mt. Zion	120	39.070	W 38	23.430	N
C-33 Sierra Vista	120	36.500	W 38	13.470	N
C-41 Fowler	120	35.019	W 38	01.171	NI
	120	21.840	W 38	20.520	NI
	120	40.123	W 38	21.026	NI
Armstrong Dip	120	26.800	W 38	14.200	NI
	120	21.864	W 38	11.980	NI
	120	43.235	W 38	16.309	NI
Davis Dip (Not to be used)	120	32.320	W 38	20.490	NI
DP-1	120	39.276	W 38	20.817	NI
	120	22.038	W 38	13.963	NI
	120	27.551	W 38	08.372	NI
	120	32.335	W 38	04.178	NI
				11.631	NI
DP-14	120	28.640	W 38	19.346	NI
1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				12.605	
	120	36.803	W 38	09.742	NI
DP-2	120	41.540	W 38	20.276	NI
	120	37.243	W 38	24.558	NI
	120	33.635	W 38	26.333	NI
	120	31.936	W 38	27.287	NI
	120	42.189	W 38	17.922	NI
	120	37.864	W 38	19.817	NI
	120	34.449	W 38	20.588	NI
DP-6	120	29.721	W 38	17.256	NI
DP-7	120	30.971	W 38	14.568	NI
DP-8	120	39.411	W 38	11.817	N
DI	*			23.343	
				14.910	
Fuel Tender 195 Spink Rd.	120	31.738	W 38	24.061	NI
Fuel Tender 785 Mt. Ranch Rd.	1120	40.243	W 38	11.484	N
Green Dip				13.535	
H-1				22.740	
				07.802	
				12.330	
	*			26.860	
111 0110011 10011	*			22.880	
				22.680	
Slide Dip	*			12.890	
Square Dip				10.072	
19				26.667	
Vineyard Dip				8 17.46	
[ Mondoll o conglish	* - I - I - I - I - I - I - I - I - I -			17.993	
White Pine Staging	1120	20.325	M 38	16.065	N

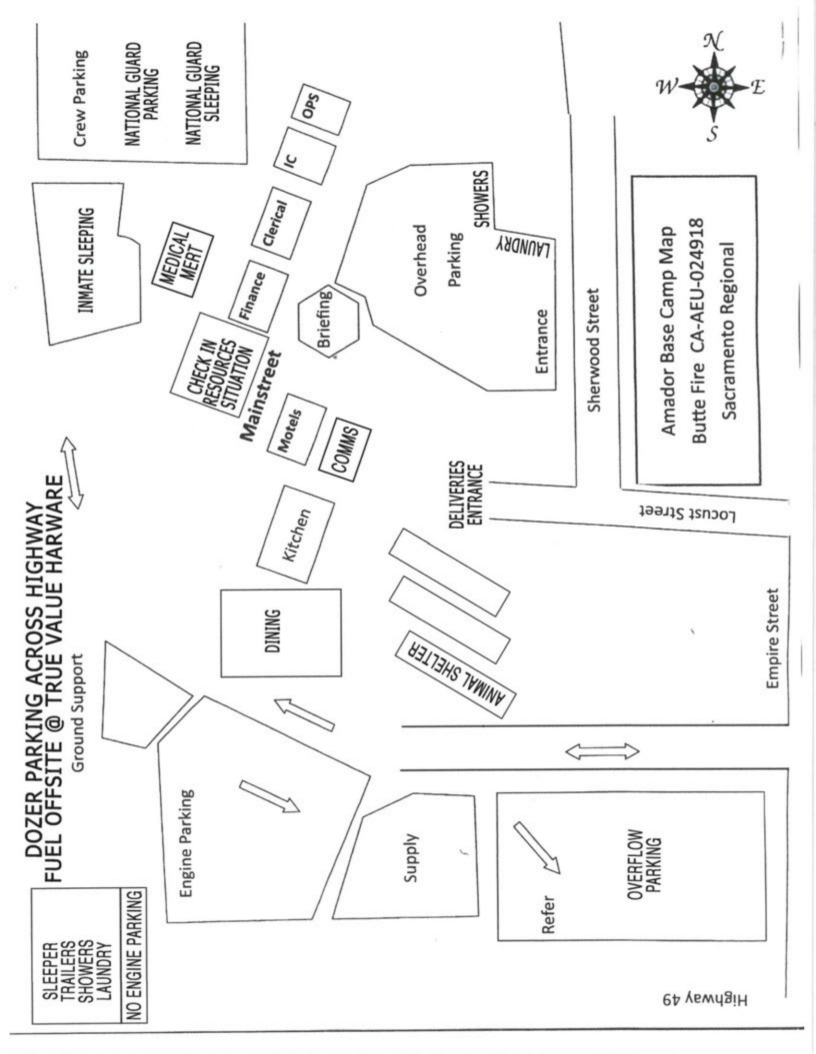


88 @ Calaveras County Fairgr Main Street
BUTTE INCIDENT
CA-AEU-024918

## **Butte Incident Command Post MAP**

1	BRIEFING
2	LAW ENFORCEMENT
3	FINANCE
4	COST
5	PROCUREMENT
6	COMP CLAIMS
7	TIME
8	OPERATIONS
9	SAFETY
10	PLANS
11	CAL OES REP
12	RESOURCES
13	SITUATION
14	CHECK IN
15	DEMOB
16	TRAINING SPECIALIST
17	CLERICAL
18	CAL FIRE ACCOMMODATION
19	IMET
20	FBAN
21	KITCHEN

22	COMMUNICATIONS
23	PG&E LIASION
24	GROUND SUPPORT
25	FACILITIES
26	LIAISON
27	ORDERING
28	MEETING HALL
29	MOBIL SLEEPERS
30	LAUNDRY
31	SHOWERS
32	PIO
33	SUPPLY
34	LUNCHES & ICE, WATER
35	CREW/ CDC SLEEPING
36	MEDICAL
37	ENGINE PARKING
38	TRANSPORT PARKING
39	WATER TENDER PARKING
40	OVERHEAD PARKING
41	FUEL



## **ACTIVITY LOG (ICS 214)**

1. Incident Name: CA-AEU-024918			2. Operational Period:	Date From Time From	Date To:	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):	
Date/Time	Notable Activities					
	Name:		_		Signature:	
ICS 214, Page 1 o	of 10		Date/Time:			