### Incident Action Plan

# **TASSAJARA**

CA-BEU-004217



Operational Period 9/22/15 – 9/23/15 0700 – 0700





	1. Incid	ent Name	9	2. Date	3. Time
INCIDENT OBJECTIVES	Tassaj	ara		9/21/15	2000
4. Operational Period		_			_
	lude alte	rnatives)			
Management Objectives :					
-		ze the thi	reat to the public		
	репу				
Profect values at risk	INCIDENT OBJECTIVES  Tassajara  9/21/15  2000  perational Period  12/15 - 09/23/15 0700-0700  eneral Control Objectives for the Incident (include alternatives) agament Objectives: retireflighter and public safely billsh and maintain safe work practices to minimize the threat to the public mize damage to structures & private property sect values at risk  trol Objectives: p the fire North of Parrott Ranch Road to the fire Bost of Trampa Canyon to the fire South of Carmel Valley Road to the fire South of Carmel Valley Road to the fire West of Jamesburg  eather Forecast for Period weather forecast  Attachments (mark If attached)  Organization List - ICS 203  Medical Plan - ICS 206 (Other)  Div. Assignment Lists - ICS 204 Incident Map				
Control Objectives :					
Keep the fire North of Parrott Ranch Road					
Keep the fire East of Trampa Canyon					
Keep the fire South of Carmel Valley Road					
Keep the fire West of Jamesburg					
6 Weather Forecast for Period					-
See weather forecast					
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7. General Safety Message					
see affached safety Message					
8. A	ttachme	nts (mar	k if attached)		
Organization List - ICS 203	$\boxtimes$	Medico	ıl Plan - ICS 206	(0ther)	
□ Div. Assignment Lists - ICS 204	$\boxtimes$	Inciden	nt Map		
□ Communications Plan - ICS 205		Traffic F	Plan		
Prepared by (Planning Section Chief)			10. Approved by (Incide	ent Commander)	
Justin Petersen			Glenn Patterson		

ICS 202 3/2007

N ASSIGNMENT LIST	Carlo Salar Carlo							
IN AGSIGININIENT LIST	Chief	John Messina						
	Deputy	Charlie Bla	nkenheim					
CA-BEU-004217	Night	Sean Dakir						
3. Time	a. Branch I							
2200	Branch Director	Dennis King	3					
	Division/Group	А	Colette O Connor					
0700-0700			Ian Stevens (T)					
Name	Division/Group	D	Kevin Wegener					
aff								
Glenn Patterson, Sean Kavanaugh(T)	Division/Group							
Scott Lindgren		_						
Steve Walker	Division/Group							
Scott McLean, Ron Oatman (T)	b. Branch II		8 **					
Mike Martin, Ron Myers	Branch Director	Abdul Ahm	ad					
John McCammon		Jude Acost	a (T)					
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Name	Division/Group	N	Jeff Hankey					
See Attached	·							
	Division/Group	Х	Rick Marinelli					
			Jamie Miller (T)					
	c.	* ,						
	Division/Group	Laureles	Craig Wiedenhoe					
	e. Staging	3 1 2						
Jeff Johnson, Andy Murphy(T)	Staging Area Manager	Kevin Negro						
lan Larkin	f. Air Operations Branch							
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Justin Petersen, Roger Noon	Air Operations Branch Director	ROD SONSIE	eng					
Justin Petersen, Roger Noon  Robby Clark, Jessica Schweinler	Air Operations Branch Director Air Attack Supervisor	ROD Sonsie	eng					
		Rob Sonste	eng					
Robby Clark, Jessica Schweinler	Air Attack Supervisor Air Support Supervisor	Rob Sonsie	eng					
Robby Clark, Jessica Schweinler	Air Attack Supervisor	ROD SONSIE	eng					
Robby Clark, Jessica Schweinler Nick Lawlor Claudia Sozia	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator	Rob Sonsie	eng					
Robby Clark, Jessica Schweinler Nick Lawlor	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator	Bill Winter	eng					
Robby Clark, Jessica Schweinler Nick Lawlor  Claudia Sozia Todd Hopkins Matt Mehle	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Finance Section Chief		eng					
Robby Clark, Jessica Schweinler Nick Lawlor  Claudia Sozia Todd Hopkins	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Finance Section Chief Deputy		eng					
Robby Clark, Jessica Schweinler Nick Lawlor  Claudia Sozia Todd Hopkins Matt Mehle Fred Postler	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Finance Section Chief Deputy Time Unit							
Robby Clark, Jessica Schweinler Nick Lawlor  Claudia Sozia Todd Hopkins Matt Mehle Fred Postler  Ken Lowe	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Finance Section Chief Deputy Time Unit Procurement Unit	Bill Winter						
Robby Clark, Jessica Schweinler Nick Lawlor  Claudia Sozia Todd Hopkins Matt Mehle Fred Postler  Ken Lowe Larry Williams	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Finance Section Chief Deputy Time Unit Procurement Unit Compensation/Claims Unit	Bill Winter  Jason McD  Joe Ekblad	ermott					
Robby Clark, Jessica Schweinler Nick Lawlor  Claudia Sozia Todd Hopkins Matt Mehle Fred Postler  Ken Lowe Larry Williams Brian Robbins	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Finance Section Chief Deputy Time Unit Procurement Unit Compensation/Claims Unit Cost Unit	Bill Winter  Jason McD  Joe Ekblad  Jennifer Fa	ermott gen					
Robby Clark, Jessica Schweinler Nick Lawlor  Claudia Sozia Todd Hopkins Matt Mehle Fred Postler  Ken Lowe Larry Williams Brian Robbins Garret Radovich	Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Finance Section Chief Deputy Time Unit Procurement Unit Compensation/Claims Unit	Bill Winter  Jason McD  Joe Ekblad	ermott gen					
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	3. Time  2200  0700-0700  Name  aff  Glenn Patterson, Sean Kavanaugh(T, Scott Lindgren Steve Walker Scott McLean, Ron Oatman (T) Mike Martin, Ron Myers John McCammon  Name See Attached  Jeff Johnson, Andy Murphy(T)	Chief Deputy  Night  3. Time  2200 Branch Director Division/Group  0700-0700 Name Division/Group  3. Scott Lindgren Steve Walker Scott McLean, Ron Oatman (T) Mike Martin, Ron Myers John McCammon  Name Division/Group  See Attached Division/Group  See Attached Division/Group  See Attached Division/Group  See Staging  Jeff Johnson, Andy Murphy(T) Staging Area Manager	Chief John Messi Deputy Charlie Blai CA-BEU-004217 Night Sean Dakin 3. Time a. Branch I  2200 Branch Director Dennis King Division/Group A  0700-0700 Name Division/Group D  Scott Lindgren Steve Walker Division/Group Scott McLean, Ron Oatman (T) b. Branch II Mike Martin, Ron Myers Branch Director Abdul Ahm: John McCammon Jude Acost  Name Division/Group N  See Attached Division/Group X  C. Division/Group Laureles  e. Staging  Jeff Johnson, Andy Murphy(T) Staging Area Manager Kevin Negro					

ICS 203 NFES 1327



### FIRE WEATHER FORECAST



**FORECAST NO:** 

PREDICTION FOR: 24 HR SHIFT SHIFT DATE: Sep 22, 2015 @0700

TIME AND DATE

FORECAST ISSUED: Sep 21, 2015 1900 PDT

NAME OF FIRE: Tassajara Fire

UNIT: CalFire BEU SIGNED: Matt Mehle Incident Meteorologist

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<u>WEATHER DISCUSSION:</u> Stronger onshore flow will bring much needed relief to the Tassajara Fire. It will still be mild, very dry and breezy, but not as oppressive as Sunday and Monday. Better recoveries are expected Tuesday Night with a marine layer moving into Carmel Valley. Wednesday will remain cooler, but temperatures will rebound slightly later in the week.

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

**WEATHER:** A few patchy morning clouds possible. Otherwise, slightly cooler, but mostly sunny.

TEMPERATURES: Max....86-92; 24 HR Trend (down 5)

**HUMIDITY:** Min....15-25%; **24 HR Trend** (up 5%)

SLOPE/VALLEY - Southeasterly 2 to 4 mph in the morning becoming Northwest 4 to 8 mph with gusts to

10 mph . Stronger aligned drainages.

RIDGETOP- Southeasterly 3 to 7 mph in the morning becoming northwest 5 to 10

mph in the afternoon. Gusts 15 mph in the afternoon.

**INVERSIONS/STABILITY:** Weak inversion possible in the morning.

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

**WEATHER:** Mostly clear...low clouds possible late.

TEMPERATURES: Min... 49-56.

**HUMIDITY:** Max...65-85%. (Above 1,500 feet recoveries may occur early then drop through night)

20-FOOT WIND:

SLOPE/VALLEY - Northwest 4 to 8 with gusts to 10 mph in the evening...becoming

downcanyon/downslope to less than 5 mph.

RIDGETOP - Northwest 5 to 10 mph with gusts to 15 mph in the evening... becoming

South to Southeast 4 to 8 mph overnight.

**INVERSIONS/STABILITY:** Possible weak marine inversion setting in late.

### EXTENDED FORECAST:

**WEDNESDAY...** Morning low clouds becoming sunny. Max temps...upper 70s to lower 80s. Min RH 25-35%. West and northwest winds 5 to 10 mph gusts up to 15. Strongest over ridges and upper slopes.

SUNRISE: 6:55 AM SUNSET: 7:05 PM

### **Local Weather Observations**

Location: Hastings Preserve

Elevation: 1885 ft. Max Temp: 97 deg Min RH: 15%

Winds in the afternoon: Northwest 8 mph gust 21

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 002	TYPE OF FIRE: Wildfire
FIRE NAME: Tassajara Fire	OPERATIONAL PERIOD: 09/22/15 0700-0700
DATE ISSUED: September 21, 2015	TIME ISSUED: 1800
UNIT: CA-BEU-004217	SIGNED: 7odd Hopkin
	Typed/printed: Todd Hopkins (FBAN)

### **INPUTS**

**WEATHER SUMMARY**: A stronger onshore flow will bring much needed relief. It will still be mild, very dry and breezy, but not as oppressive as Sunday or Monday. Better humidity recoveries are expected Tuesday night with a marine layer moving into Carmel Valley.

Max. Temperatures – 86-92 degrees

Min. Humidity –15-25% Day Time, Evening – 65-85%

Winds- Morning: SE 2-7 mph, Afternoon: NW 4-10 mph, G 10-15 mph

### **OUTPUTS**

### FIRE BEHAVIOR

#### GENERAL:

- Fuels within the ENTIRE burn area are drought stressed
- Watch for increased interior burning or hot materials near the control lines when the wind shifts to NW around 1400
- Very heavy fuel loading of oak litter and brush
- Fire growth is not expected unless embers escape containment lines and land in a receptive fuel bed

### SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Head fire up to 13 ft. in Grass, Up to 18 ft. in Brush, Up to 5 ft. in Oak Litter

Rate of Spread- Head fire up to 93 ft/min in Grass, Up to 58 ft/min in Brush, Up to 8 ft/min in Oak Litter

Spotting Distances- Up to 0.1 miles in Grass, Up to 0.25 miles in Brush/Oak Litter

**Probability of Ignition-** 80% at the peak of the burn period

### AIR OPERATIONS:

Watch for snags and rolling materials if working around helicopter drops.

Sunrise: 0655 Sunset: 1905

### SAFETY

Watch for hot materials rolling across containment lines while mopping up on steep slopes, especially with a receptive fuel beneath you.

If the fire escapes containment lines, do not go through the green to try and extinguish it. Fire can grow rapidly with the exceptionally dry fuels.

Don't become complacent! Identify your safety zones and escape routes.



## **SAFETY and HEALTH MESSAGE**



### We Are ALL Safety Officers !!!

INCIDENT: Tassajara CA-BEU-004217

DATE: September 22, 2015 TIME: 0700-0700

Major Hazards and Risks: Complacency, Fatigue,

**Driving Hazards** 

Driving: Increase your following distance and drive with your headlights on.

Complacency: ALL PPE must be worn, including shrouds, when working on the fire line. Mop up requires your situational awareness even without active fire. Unburnt fuels can reignite suddenly and turn against you.

Fatigue: Manage yourself and those around you for excessive fatigue; many have driven long distances or been redeployed from other incidents. Use the buddy system and take breaks as needed. As fatigue increase, injuries tend to increase also.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Aircraft: Monitor Air to Ground – at all times. Helco and Air Attack are your eyes in the sky!!

Fire Behavior: Fuels are severely drought stricken and are receptive to fire spread. Situation that shouts watch out: temperatures above 85 degrees, relative humidity under 25%!!!

Review your ICS 206 and follow the Line Emergency procedures.

Lookouts, Communication, Escape routes, Safety zones

### **Heat Illness Prevention:**

- Drink plenty of fluids:
  - Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly

### **Tailgate Safety**

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the complan
- Briefing: everyone knows the game plan, everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone

Incident Safety Officer: Steve Walker

	DIVISION ASSIGN	MENT LIST	1.	Branch	1		2. Division/Gro	oup <b>A</b>				
3. Incident Name	TASSAJ	ARA	4.	4. Operational Period  Date: 9/22/2015 to 9/23/2015 Time: 0700-0700								
5. Operations Pe	ersonnel			- Batto: 07	22,2010	0/20/2010	415 3.8	-				
Operations Chief	DAY	John Messina Sean Dakin		Division/Group Su		Colette O'						
Branch Director	NIGHT	Dennis King		Branch Safety			k / Charlie Har	rison (T)				
	signed this Period	Definis King	3 - 10	Branch Surety	- (SV - 1 4 1	0.0000000000000000000000000000000000000	K/ Onartic riai	113011 (1)				
	orce/ Resource Designator	Leade	er	Number Persons	Reporting Lo		me On Li	ne Off Line				
STC FKU 9430	MOA.	Jim Fitzg	jerald	16	DP 20		700 🗆					
STG SLU 9396	5G	Truong N	guyen	23	DP 20	) 07	700 🗆					
CRW SQF Sco	orpions 1*	Peter H	ardy		DP 20	07	700 🗆					
WT POM 6142		Jumper	Syals	2	DP 20	07	700 🗆					
WT PVT E-131		Barr Ba	irton	2	DP 20	) 07	700 🗆					
FEMT		Nate Bass		1	DP 21	07	′00					
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7.Control Operations												
Improve and H	old existing lines.											
Mop Up 200 fe	_											
Special Instruction												
++ ALS	5											
* 12 Hour Res	source											
Safeties to be	shared throughout	the incident										
Use pond near	DP 10 for water so	ource, do not use	domestic wa	iter sources								
9. Division/Grou	p Communication Su	mmary				100						
Function	Frequency	System	Char	nnel	Function	Frequency	System	Channel				
	RX 151.3550					RX/TX						
Command	Tone 15	King NIFC	CDF	C1 Ef	MS Tactical	156.0750	King NIFC	Calcord				
	TX 159.3000					TX/RX 156.7						
54.24	RX/TX					RX/TX						
Tactical Div/Group	159.2925	King NIFC	CDF	126 Ai	r to Ground	159.3600	King NIFC	CDF TAC 19				
W	TX/RX 192.8	1				TX/RX 192.8						
Prepared by (Resource Unit Ldr.)  Approved by (Plann				Sect. Ch.)		Date	0045	Time				
Justin Peterse	n ()	And	Andy Murphy				9/21/2015 1800					

-	DIVISION ASSIGN	IMENT LIST		1. Branch	1	1			2. Divis	sion/Grou	ір <b>Э</b>		
3. Incident Name			_	4. Operat	tional Pe	eriod							
	TASSAJ	ARA		Dat	e: 9/2	22/2015 to	9/23/	2015	Time	e: 0700-0	0700		
5. Operations Pe	ersonnel					lector (%)							
Operations Chief	DAY	John Mess	sina	Division	ı/Group Su	pervisor	Kevin	Kevin Wegener					
	NIGHT	Sean Daki											
Branch Director		Dennis Kii	ng	Branch	Safety		Matt	Strect	∢/ Char	lie Harri	son (T)		
	signed this Period	,,				10 <sup>2</sup>	\$75			-	* **		
Strike Team/Task Fo	orce: Resource Designator	_	Leader		r Persons	Reporting Loc	_	Tir		On Line	Off Line		
STC XAL 2003	3C 	Dou	g Mckelvey	- 2	22	DP 10	)	07	00				
STG BDU 9389	9G 	Ste	eve Heyes	2	28	DP 10	)	07	00				
CRW SQF Col	bras 6*	Richa	ard Sandoval		21	DP 10	)	07	00				
WT XST 61						DP 10	)	07	00				
WT PVT E-60						DP 10	)	07	00				
			-										
	_												
	-					-							
7.Control Operations													
Improve and H Mop Up 200 fe	lold existing lines.					_							
8. Special Instruction: ++ ALS	S												
* 12 Hour Res	source												
Safeties to be	shared throughout	the incident											
Use pond near	DP 10 for water s	ource, do no	t use domestic	water sou	rces								
9. Division/Group	p Communication Su	mmary					10						
Function	Frequency	System		Channel ————————	f	Function	Frequenc		Sys	stem	Channel		
Command	RX 151.3550 Tone 15 TX 159.3000	King NIF	С	DF C1	EM	IS Tactical	RX/TX 156.075 TX/RX 15	50	King	NIFC	Calcord		
Tactical Div/Group	RX/TX 159.3075 TX/RX 192.8	King NIF	с с	DF T27	Air	to Ground	RX/TX 159.360 TX/RX 19	00	King	NIFC	CDF TAC 19		
Prepared by (Resour		/	Approved by (Plann	The state of the s	20			Date 9/21/2	2015		Time 1800		

ICS 204

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3. Incident Name				4. Oper	ational Perio	d	_	_					
	TASSAJ				Date: 9	9/22/2015	to	9/23/2015	Time:	0700-07	00		
5. Operations Pe	ersonnel				, se			1 -		_	y 20		
Operations Chief	DAY	3 %			Division/Group S	Supervisor		Jeff Hanke	f Hankey				
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			Leader		Number Person	s Reportin	g Locati	on Ti	me	On Line	Off Line		
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CRW SQF Bla	ck Eagles 3*					DF	2 10	07	00				
STL FKU 9438	3L		Brad Lowry		3	DF	P 10	07	00				
DOZ BEU 464	1				1	DF	P 10	07	00				
DOZ BEU 464	5				1	DF	P 10	07	'00				
WT PVT E-62			Lu Estrada		2	DF	DP 10 07						
WT PVT E-132	2	1	Matt Michaels		2	DP 10		07	0700				
WT PVT E-133	3 	ı	Mike Williams		2	DF	P 10	07	'00				
FALM Balmain					2	DF	P 10	07	'00				
FALM Eugene					2	DF	P 10	07	00				
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7.Control Operations													
Improve and H	lold existing lines												
Mop Up 200 fe	et												
8. Special Instruction	ns -	_							. <del>-</del>		-		
++ ALS													
* 12 Hour Res	source												
Safeties to be	shared througho	ut the incide	nt										
Use pond near	DP 10 for water	source, do	not use domes	tic water	sources								
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Tactical Div/Group		King NIF	-c	CDF T1		Air to Ground	1		20 2 4		CDF TAC 19		
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Justin Petersen Andy Murphy							9/21/2015 1800						

	DIVISION ASSIGN	IMENT LIST		1. Bran	ch			-	2. Division		
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3. Incident Name				4. Ope	rational Period	t l					
	TASSAJ	ARA			Date: 9/	22/2015	to	9/23/2015	Time: 0	700-070	)
5. Operations Pe	ersonnel						,···.***		8.		
Operations Chief	DAY	John Mess			Division/Group Su	pervisor		Rick Marin			
	NIGHT	Sean Daki	-					Jamie Mille			
Branch Director		Abdul Ahn	nad / Jude Acc	osta (T)	Branch Safety			Matt Streck	c / Charlie	Harrison	
	signed this Period					3 200 35 3			a,	0.01100	14
	rce/ Resource Designator	<del>-</del>	Leader		Number Persons	Reporting				On Line	Off Line
STC LMU 9227	7C 	l:	ssac Thorton		19	DP	20	07	00		
STG BDU 9384	4G	Ro	nald Welcome		29	DP	20	07	00		
CRW SQF Bla	ck Eagles 6*		Matt Ball		22	DP	20	07	00		
WT POM 6141		J	umper Syals		2	DP	20	07	00		
WT PVT E-59					2	DP	20	07	00		
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7.Control Operations											
Improve and H	old existing lines.										
Mop Up 200 fe	et										
Special instruction	e -					-		-	_		-
++ ALS	3										
* 12 Hour Res	source										
Safeties to be	shared throughout	the inciden	t								
Use pond near	DP 10 for water s	ource, do n	ot use domestic	waters	sources						
9. Division/Grou	p Communication S	ummary	-0.7.	NILL	Character 1	. +	- 5	1 2 2 2 2 2 2		- 547	Programme 1
Function	Frequency	System		Channel		Function		Frequency	System		Channel
	RX 151.3550							RX/TX			
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	TX 159.3000				4		TX	/RX 156.7			
	RX/TX					12121		RX/TX			
Tactical Div/Group	168.0500	King NIF	c N	IFC TAC	C1 Air	to Ground	1	59.3600	King NIF	C	DF TAC 19
	TX/RX						TX	/RX 192.8			
Prepared by (Resour			Approved by (Plann	ing Sect. C	h.)			Date		Time	
Justin Petersei	n Cpe		Andy Murphy	6	7m			9/21/2	2015	180	00

ICS 204

	DIVISION ASSIGN	MENT LIST	1.	Branch		_		2. Division/Gr			
								La	ureles		
3. Incident Name	T4004		4.	Operational P	eriod						
	TASSAJA	ARA		Date:9/2	22/2015 to	9/23	3/2015	Time: 070	0-0700		
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Operations Chief	DAY	John Messina		Division/Group Su	pervisor	Crai	Craig Wiedenhoeft				
_	NIGHT	Sean Dakin									
Branch Director				Branch Safety		Mat	t StrecI	k / Charlie Ha	rrison (T)	j	
6. Resources As	signed this Period	, plane	1-10111	. *	r <del>-</del>	- 1915			¥I		
Strike Team/Task Fe	orce/ Resource Designator	Leader		Number Persons	Reporting Loc	cation	Tir	ne On L	ine	Off Line	
ENG MVU 338	5	Steve Plun	ket	3 DP 30		) 	07	00 [	]		
ENG MVU 335	57	Steve Chap	man	3	DP 30	)	07	00	]		
ENG MVU 338	3	Tylar Dav	is	3	DP 30	)	07	00 _	)		
ENG MVU 336	51 	Cody Dur	nn	4	DP 30	)	07	00			
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	-		_							_	
_		-	-		_						
	-										
7.Control Operations			_		_	-					
Back haul unne	ecessary hose, equ	ipment, and trash									
Hold and Mop	up existing control	lines									
Keep Fire with	in established Fire	perimeter									
							_				
8. Special Instruction ++ ALS	S										
* 12 Hour Res	source										
Safeties to be	shared throughout	the incident									
Use pond near	DP 10 for water so	ource, do not use do	mestic wat	ter sources							
9. Division/Grou	p Communication Su	mmary	1							-	
Function	Frequency	System	Chan	nel	Function	Freque	ncy	System	Ch	annel	
	151.2500					RX/T	X				
Command	Tone 4	King NIFC	BEU E		MS Tactical	156.07	750	King NIFC	Cal	lcord	
4 9	TX 159.4050				47 V	TX/RX 1	156.7				
	RX/TX					RX/T	X				
Tactical Div/Group	154.2725	King NIFC	VFIRE	E 24 Air	r to Ground	159.36	00	King NIFC	CDF	TAC 19	
100	TX/RX 156.7		_			TX/RX 1	192.8				
Prepared by (Resour	ce Unit Ldr.	Approved	by (Planning S	Sect. Ch.)			Date		Time		
Justin Petersen Andy Murphy Andy Murphy							9/21/2	2015	1800		

Justin Petersen

	DIVISION ASSIGNME	ENT LIST	1. Branch	_				2. Staging	ssajara			
3, Incident Name			4. Operation	nal Perio	d							
	TASSAJAF	RA .	Date:	Date: 9/22/2015 to 9/23/2015 Time: 0700-0700								
5. Operations Per	rsionnel	-										
Operations Chief D	DAY	John Messina	Staning Are	ea Manager		Ke	vin Neg	ro				
	IIGHT	Sean Dakin	Olaging / ile	- Indinager								
Branch Director			Branch Saf	ety		Ma	att Strec	k / Charlie Ha	rrison (T)			
6. Resources Ass	signed this Period					1.5.	11,000	The state of				
Strike Team/Task	TASSAJARA  4. Operational Period Date: 9/22/2015 to 9/23/2015 Time: 0700-0700  Date: 9/22/2015 to 9/23/2015 Time: 0700-0700  Date: 9/22/2015 to 9/23/2015 Time: 0700-0700  Matt Streck / Charlie Harrison (T)  Core Assigned this Period Town as Period Resurse Desprate  U. 942/0C Mark Pimentel 18 ICP 0700											
STC MMU 9420	C	Mark Pimentel	18		ICP		07	00				
-		-					-					
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7.Control Operations				·								
Maintain a 3-n	ninute response time	<b>?</b>										
Monitor Comm	nand Frequency											
0. Canada la describación												
8. Special Instructions ++ ALS												
* 12 Hour Res	ource											
		ncident										
	•		ater sources									
				ALMAN,	- /4-			System Communication of the Co	al <sup>o</sup>			
Function			Channel	Funct	ion	Frequ	uency	System	Channel			
	RX 151.3550					RX	/TX					
Command	Tone 15	King NIFC	CDF C1	EMS Ta	ictical	156.	0750	King NIFC	Calcord			
	TX 159.3000				1. 并引	TX/RX	156.7					
						RX	/TX					
		King NIFC		Air to G	round	159.	3600	King NIFC	CDF TAC 19			
A 2 45	_					TX/RX	192.8					
Prepared by (Resourc			_ /	2_				2015				

	INCIDENT F	RADIO	Incident Na	me		Date/Time	e Prepared		Operational Period Date/Time
C	OMMUNICATION	TASSAJA	ARA	· -	09/21/20	15 2100		09/22/15 0700 - 0700	
		Par Halland	<b>注意的数据的数据</b>						
Ch#	Function	Channel Name	Assignment	RX Freq	RX Tone	TX Freq	TX Tone	Mode	Remarks
1	COMMAND	CDF CMD 1	TASSSAJARA BRANCHES/DIVISIONS	151.3550	103.5	159.3000	Tone 15 (162.2)	А	CAL FIRE LOAD BK Grp 16, Ch 1; KW Grp 3, Ch 1
2	COMMAND	BEU E	LAURELES	151.2500	156.7	159.4050	Tone 4 (136.5)	А	CAL FIRE LOAD BK Grp 19, Ch 2; KW Grp 3, Ch 46
3									
4									
5	TACTICAL	CDF TAC 26	BRANCH I DIVISION A	159.2925	192.8	159.2925	192.8	А	CAL FIRE LOAD BK Grp 20, Ch 9; KW Grp 3, Ch 72
6	TACTICAL	CDF TAC 27	BRANCH I DIVISION D	159.3075	192.8	159.3075	192.8	А	CAL FIRE LOAD BK Grp 20, Ch 10; KW Grp 3, Ch 73
7	TACTICAL	CDF TAC 1	BRANCH II DIVISION N	151.1450	192.8	151.1450	192.8	А	CAL FIRE LOAD BK Grp 19, Ch 4; KW Grp 3, Ch 47
8	TACTICAL	NIFC TAC 1	BRANCH II DIVISION X	168.0500	0.0	168.0500	0.0	Α	CAL FIRE LOAD BK Grp 20, Ch 14; KW Grp 3, Ch 77
9	TACTICAL	VFIRE 24	LAURELES	154.2725	156.7	154.2725	156.7	А	CAL FIRE LOAD BK Grp 24, Ch 14; KW Grp 3, Ch 147
10									
11									
12									
13									
14	TACTICAL	AIR TO GROUND	CDF TAC 19	159.3600	192.8	159.3600	192.8	А	CAL FIRE LOAD BK Grp 20, Ch 2; KW Grp 3, Ch 65
15	TACTICAL	CALCORD	MEDICAL EMERGENCIES ONLY	156.0750	156.7	156.0750	156.7	А	CAL FIRE LOAD BK Grp 24, Ch 5; KW Grp 3, Ch 139
16	EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	Α	CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3, Ch 159
20	EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	А	CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3, Ch 159
			mmunications Unit)		Incident Lo		armel, CA	1	
Jo	hn Aguilera, CC	INL, INI #2	JA 09/21/15		County MC	UNIEREY St	ate CA Latit	ude	Longitude NFES 1330
	100 200								INFES 1330

### MEDICAL PLAN ICS 206

1. INCIDENT NAME

Tassajara

2. DATE PREPARED 9/21/15 3. TIME PREPARED 2100

4. OPERATIONAL PERIOD

9/22/15-9/23/15 0700-0700

		5. INCIDENT M	EDICAL AID	STATION	IS .		19	1 7 10 1	114+2
MEDICAL AID ST	ATIONS			LOCATI				PARAI YES	MEDICS NO
All Engines		Incident							
		6. TRA	NSPORTAT	ON		TOTAL		11995	
		A. AMBUL	ANCE SER	VICES					
NAME		L	OCATION			PHONE		PARAM	MEDICS NO
AMR		Marina, CA				onterey E	CCC	X	110
CALSTAR 5		Salinas, CA	•			onterey E		X	
CALSTAR 2		Gilroy, CA			N	onterey E	CCC	X	
Mercy Air 20		Ft. Hunter-Liggett			N.	onterey E	CC	X	
		B. INCIDE	NT AMBULA	ANCES					
NAME				LOCATI	ION		-	PARAM	MEDICS
								YES	NO
AMR		ICP						X	
		7. 1	HOSPITALS						
NAME	A	DDRESS	TRAV	EL TIME	PHONE	HEL	.IPAD	BURN	CENTER
			AIR	GRND		YES	NO	YES	NO
СНОМР		Hwy, Monterey		45	831-385-6000	L:	X		X
NMC	1441 Constitut	tion Bl, Salinas	20	60	831-755-4111	X			X
San Jose Regional Medical Center	225 N. Jackson	n St., San Jose	45	90	408-259-5000	X			Х
Valley Medical Center					408-885-5000	X		X	
		8. MEDICAL EME	RGENCY P	ROCEDUE	RES		1 control	STORES &	
EMERGENCY FREQUENC	<u>'Y:</u>	o. medione eme							
LINE EMERGENCY: Crew Supervisor will contact I complaint/condition and locati  Division/Group S.  Coses Communications Communications I. Groun Coperat Safety Medica Division Supervisi run medical emerg A pressibnould Communications traffic as needed at  CAMP EMERGENCY: Contact Medical Unit with pat Staff will respond to stabilize i Medical Unit conta Communications Logistic A Operatic Comps/	Division Supervisor von.  upervisor contacts: t EMS resource unications Unit Unit contacts: d or Air ambulance as ions  al Unit or or designee will se gency on assigned the gency on assigned the used for IWI and Unit will clear comm and only for duration ient complaint/condit ncident: cts: nications s ons upervisor Claims	s requested erve as point of contact a annel. uency (i.e. CALCORD) only for duration of need and channel for emerger of need. tion and location. Medic	nd LOC POINTRA POINT LAT PAT IS A AGE SEX	URE OF ATION OF OF OF OF PI- TENT UN N EMT W MALE ANG	OF PATIENT_DONTACT_CON	YES itnesses ep an ace	Securos for	e the ar	rea
(Rev 03/12) so	EPARED BY: (Med Williams LSC1	lical Unit Leader)	,		10. REVIEWED	BY: (Safe	ty Office	er)	

AIR OPERATIONS SUMMARY ICS-220								Time Prepared		Date	e Prepared		Prepared By			
	AIR	OPERATIO	INO SUIVI	WART	103-220	<u>,                                    </u>		19	000	Monday, S	eptember 2	21, 2015	Rob Sonsteng			
	Incide	nt Name		Sunrise	Startup	Cutoff	Sunset	Shuto	down	Operation	nal Period	- Date	Operat	tional Perio	d - Time	
	Tass	ajara		654	754	1836	1906	19	30	Tuesday, S	September 2	22, 2015	0800 - 2000			
		Safety Notes, H						Helibase Ir	nformation	TFR	Information	on	Rescue Ship Information			
		SITE LOCATION						Name		Request # A-31			Hoist/Rescue Air Am			
		PLOCATIONS A DLLECTED IN D						Latitude Longitude		Radius: Altitude:	5	NM MSL	Name Phone			
		n of Retardant / Fo						Longitude	121 37.01		36° 23.76'		Make/Model			
Retardant / Fo	oam / Agent is D	Propped Within The	se Areas Imme	ediately Notify	y the AOBD a	and Provide ti		Name		Centerpoint:	121° 35.69'	Long	Location			
	Information: Lat	/Long, Estimated	Number of Gal	lons and a M	ap Detailing	The Area.		Latitude		NOTAMS:			Request P	rocedure for TI	nese Aircraft	
								Longitude (use page 2	2 if needed)	http://tfr.fa	a.gov/tfr2	/list.html	See Medic	cal Plan For A	dditional Info	
Freque	encies	тх	Tone	R	x	Tone	AM / FM	Position		ame	Pho			e Name	Phone	
AIR / GF		159.3600	192.8	159.3	3600	192.8	FM	AOBD	Rob S	onsteng	(530) 52	1-8052				
			A GAY PROPRIES					ASGS	- 155 (Lady 1)							
								HEBM	Chris .	Jauregui	(805) 61	0-4205		-		
AIR / A	IR ROT	123.1750		123.1	1750		AM	ATGS								
AIR TA	CTICS	169.2000		169.2	2000		FM	HLCO								
COMM		151.3550	OST	151.3		OST	FM	HLCO								
ТО	LC	123.0250		123.0	0250		AM									
DE	СК	163.1000		163.1	1000		FM									
CALCORD	- MEDICAL	156.0750		156.0	0750		FM									
NRGAURD - Er	mergency Only	168.6250	110.9 _	168.6		110.9	FM									
						HELICOP.	TERS ( Use	e page 2 if Ne	eeded)							
FAA#	Туре	Make/Model	Helibase	Avail	Start	Rem	narks	FAA#	Туре	Make/Model	Helibase	Avail	Start	Rem	narks	
	-				000		2-1									
N711GH	2				800		ricted									
N1168U	2				800	Resti	ricted									
					<b>—</b>											
	-			-										2-		
		_								-					_	
									-				-			
						FIXED W	/ING (Use	Page 2 if Nee	eded )							
FAA#	Туре	Make/Model	Base	Avail	Start		narks	FAA#	Туре	Make/Model	Base	Avail	Start	Rem	narks	
	. , , , ,								- 7744		_ 300					
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# 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 page 1 of 2 (1/07)							DOC. NUMBER;		
LOCATION / INCIDENT NAME: INCIDENT NUMBER				IER:	UNIT:	REGION:	DATE:		
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other)							DATE OF	OCCURRENCE:	
QUANTITY UNIT OF CAL FIRE STOCK NUMBER (INDICATE PROV.			(INDICATE SIZE, MAKE, PROVIDE ADEQUA	DESCRIPTION  AKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, RUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR NUMBER PROPERTY.)			PROPERTY NUMBER		
				****					
			_					:	
						- 12 E E E E E E E E E E E E E E E E E E			
							3		
		_							
N									
LOCATION OF IT	TEMS:								
REMARKS:									
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED									
SIGNATURE: PRINTED NAME:					TITLE:		DATE;		
UNIT SUPERVISOR'S APPROVAL									
COMMENTS:									
SIGNATURE OF UNIT ADMINISTRATOR:				TITLE:		DATE:			

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

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

# Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

### Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.

Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

### GENERAL SHIFT TICKET INFORMATION

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest 1/4 hour.
- Only one shift (day) per Shift Ticket and only one Shift Ticket per shift supervisor (DIVS).
- Must have license #, serial #(last six OK), etc. unless equipment does not have them.
- Sovernment employee AND contractor/operator must sign the Shift Ticket.
- Put request number (E-23, S-10, etc.) on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire, including rest times, travel, etc.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.
- Supervisor (DIVS) is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (EQTR), and keep white copy. The contractor keeps the yellow copy.

Contraction of the Contraction o		H2O For You				
The responsible of	1					
incident or Project Name Wild	CALNU 123456	Request Hummer E-65	James R	PARTIES IN		
Agresinent Huntber	X Contractor	Contractor Government				
Equipment Make	Equipment Model / Type	A. (6) H. (1)		Operating Supplies Furnished By:		
Peterbilt		100 Gallon	X Contractor Government			
Sertel Humber	Usence Number		O.T.	Equipment Status		
111454N		E653574	X Inspected	X Under Agreeme		
	Equipment Use		Released by G	суетлеці		
Date	(Circle) (Hours) D	aya / Miles	Wilhdrawn by Contractor			
Mo / Day Start Stop Wor	k Ass	g **				
7/17 0001 0800 8	off Shift 1 Operator					
7/17 0800 2000 12	Div	ision B	_			
7/17 EXAMPLE – U			Gost, Rep. Kamp and Post	son - PRINT		
		Exc. N/A	S	teve Hampton, Div B		
real times			Gard, Rep. September	Steve Hampton		
Opension :	Vendor	Rating	Contractor Signature			
Operates Safety		James Russell				
Operator's Cooperation Level	must be	done.	Cots	Thorse		
Overall Performance	1 1	1 1	07/	17/12 200		
NOTE: Any rating of POOR requires an explanation in Comment Section.  "Final evaluation or for more documentation, use an ICS Form 230 or equivalent.						



# 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 Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use 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 etc.).
- Consider use of tertiary or treated water.

### **Aviation Operations-**

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using 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, ICS-214, Water Usage Reports) and develop a plan to replace water.

### Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.

### Management and Supervision-.

- 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.

# **IMT-2 WATER USAGE REPORT**

			N:	REQUEST #:				
8/14/13 DIV A E-23								
AGENCY or VENDOR NAME:			AL FIRE, AAA Water, etc.		_ RESOL			
	PIRE, AAA	water,	etc.		WT51, C309, etc.			
DROP FORMS OFF IN FINANCE EVERY DAY								
	Check One		e 	Gallons Used				
WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond, reserve	Tank	For Fire Fighting	For Incident Support	Property Owner, Contact Info, Remarks, etc.		
						- African and a second a second and a second a second and		
						Acres de la contraction de la		
- Invalent								
the second secon								
the state of the s								
The second secon								
				Marriago and a second				
Additional Information:								
The intent of this document is to track, record and validate the amount of water used on an incident.								

It is not intended to review the performance of equipment using the water on an incident.

# **Agency Representatives**

### Agency

### Name

Monterey Co. S.O. Monterey Co. EOC Los Padres N.F.

CHP

Red Cross PG&E

Monterey Regional FPD

CAL TRANS Cachagua FPD

**OES** 

SPCA Monterey Co.

Monterey Co. Public Works

**CDCR** 

Air Resources Board (ARB)

Mark Caldwell Sherrie Collins Pete Harris

Patsy Gaza Dave Lobe

Mike Urquides Toby Thompson

Greg Curry
Ish Messer
Lisa Heffler
Shawn Adams
Lt. Steve Pate

Richard Steadman

# TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

# ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

## TRAINING SPECIALIST

Claudia Soiza

Cell-(949)632-7813



# DEMOBILIZATION PLAN Tassajara Fire CA-BEU-004217



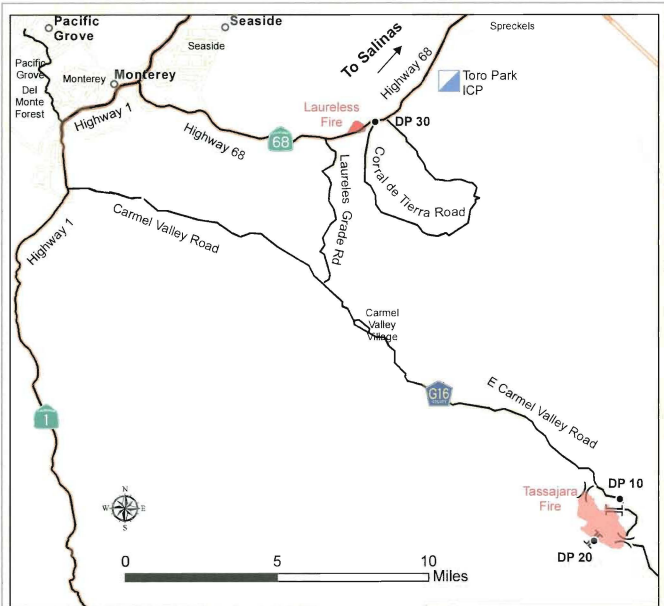
### **DEMOB PROCEDURES**

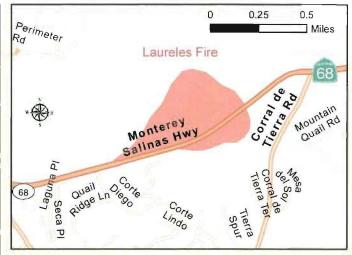
- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. **ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME.** EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
  - ✓ SUPPLY UNIT
  - ✓ COMMUNICATIONS UNIT
  - ✓ GROUND SUPPORT/VEHICLE INSPECTION\*\*\*
  - ✓ DOCUMENTATION UNIT
  - ✓ TIME UNIT
  - ✓ TRAINING UNIT (IF APPLICABLE)
  - ✓ ACCOMMODATIONS (IF APPLICABLE)

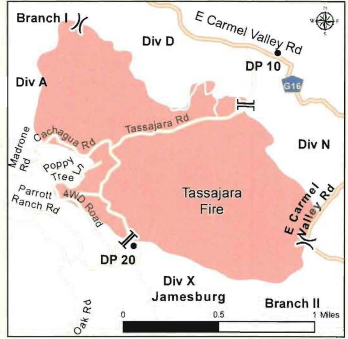
### \*\*\*VEHICLE INSPECTION:

- The Demob Unit will inform you if your vehicle needs to be inspected.
- You must have the ICS-221 Demob form with you at vehicle inspection.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!









Tassajara Incident CABEU-004217 Laureles Incident CABEU-004218

# **Travel Map**





## ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Date		
		Period:	Time From: HH	MM Time To: HHMM	
3. Name: 4		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Assi	gned:				
Nar		ICS Posit	ion	Home Agency (and Unit)	
			-		
		-			
			-		
	-				
		-			
	_		_		-
7. Activity Log:			_	<del></del>	
Date/Time	Notable Activities			<del></del>	
Date/Time	Notable / Cavilles	-			
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8. Prepared by:	Name:	Position/Title:		Signature:	
ICS 214, Page 1		Date/Time: Date			

## ACTIVITY LOG (ICS 214)

		2. Operational Period:	Date From: Date	Date To: Date				
		2. Operational relieu.	Time From: HHMM	Time To: HHMM				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
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	lame: 	Position/Title:	Sign	ature:				
ICS 214, Page 2		Date/Time: Date						