LOMA INCIDENT

CA-SCU-006912

INCIDENT ACTION PLAN





OPERATIONAL PERIOD

10/2/2016 0700

to 10/3/2016 0700



INCIDENT OBJECTIVES (ICS 202)

			/								
1. Incident Name:	2. Operational Period:	Date From:	10/2/2016	Date	e 10/3/2016						
LOMA		Time From:	0700	Tim	e 0700						
3. Objective(s):											
Management Objectives:	16.1										
-Provide for and maintain public an	d first responder safet	y by utilizing	the incide	ent s	safety analysis process						
-Minimize damage to structures, prin and around the fire area.	ivate property, other in	nprovements	and sen	sitive	e natural and cultural reso						
-Ensure the cooperation and collab	oration are maintained	d at all levels	of the inc	cider	nt.						
-Provide for timely and accurate incident information via the media, public meetings and public contact.											
-Foster and enhance community an	nd political relationship	S.									
-Be financially responsible for all ma	anagement and fire su	ippression ta	ctics.								
-All management actions and tactic natural resources of Santa Clara an			uarding a	ınd p	protecting the citizens and						
Control Objectives:				-							
-Keep the fire East of North Fuel Br	eak / Loma Prieta Roa	nd / Summit I	Road								
-Keep the fire South of Almaden Re	eservoir										
-Keep the fire West of Uvas Road											
-Keep the fire North of Croy Ridge											
General Situational Awareness:											
-Another weather disturbance in this winds on ridges.	s cool northwesterly flo	w will impac	t the fire	with	continued breezy northwe						
-Monitor firefighter fatigue, rugged to	errain, critically dry fue	els and droug	ht stress	ed tr	rees.						
5. Site Safety Plan Required?	Yes □ No ☑										
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan											
	□ WUI Guidelines	☑ Finance M	_		Base Camp Map						
	Supp. Repair Plan	☑ Water Usa	_		ICS 214						
	☑ Logistics Message	☐ Phone List									
	☑ Demob Plan ☐ Training Specialist	☑ PIO Messa	•								
	✓ Training Specialist Position/Title: RESL	☑ Transporta	ation Map								
	Position/Title, RESL Dave Allen	Signature: _									
ICS 202	JAVO AIIGII	oignature									

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2 Operational	Period: Date From:	10/2/2040	Date Tax	40/0/0040
LOMA	Z. Operational i	Time From:		Date To:	10/3/2016
3. Incident Commander(s) and Command Staff:	7. Operation Sec	0700	Time To:	0700
IC/UC's	Sean Kavanaugh / Dave Allen (T)	Chief	Mike Inman		
Deputy	Scott Lindgren	Deputy	Mike Shorrock / Rich	Sonotona (T)	
Safety Officer	Curtis Brown / Chad Thompson (T)	Night Ops	Charlie Blankenheim		
Information Officer	Scott Mclean / Ron Oatman	14ight Ops	Chane Diankennein	'	
Liaison Officer	Mike Martin / Ron Myers / Gary Croucher (T)	Branch	I	John Messina	
LE Liaison Officer	John McCammon / Bill Boyes	Division/Group	E/G		Craig Collins (T)
	Boyes	Division/Group	M/N		Scott Weese (T)
4. Agency/Organization I	Representatives:	Division/Group	IVIZIA	Gabrier Fluck /	Scott vveese (1)
Agency/Organization	Name	Division/Group			
CDCR	Dave Mendonca	Division/Group			
CCC	Amy Duncan	Branch	п	Abdul Ahmad	
Santa Clara Co. SO	Capt. Nuno Ribeiro	Division/Group	P/Q		/ Anthony Anderson (T)
Santa Cruz Co. SO	Lt. Steve Carney	Division/Group	R/S		ohn Kirkpatrick (T)
CHP	Scott Loeptscher	Division/Group	NO	Dill Dalteau / Jo	om Nikpatiick (1)
PG&E	Kevin Smith	Division/Group			
Red Cross	Tom Tanner	Division/Group			
Santa Clara Co. Open Space		Branch	Suppression Repair	Edgar Orre (R	EGD)
CAL OES	John Salvate	Division/Group	East	Pete Feller (RE	
	OOM Carvato	Division/Group	West	Colin Noyes (R	
		Division/Group	vvesi	Coliff Noyes (R	E3P)
		Division/Group			
		Division/Group			
		Branch			
5. Planning Section:		Staging Area	Hill	James Moreta /	Jacob Doan
Chief	Jeff Johnson / Jeff Windham (T)	Division/Group	TIIII	James Moreta /	Jacob Dean
Deputy	Andy Murphy	Division/Group			
Resource Unit	Keith Tsudama / Andy Hubbs (T)	Division/Group			
Situation Unit	Rob Clark / Roger Noon (T)	Division/Group			
Demobilization Unit	Nick Lawlor / Chris Carrrera	Branch			
GISS	Fred Postler	Division/Group			
FBAN	Marshall Turbeville	Division/Group			
MET	Bob Nester	Division/Group			
Training Tech Spec	Claudia Soiza	Division/Group			
Documentation Unit	Joey Panzella	Division/Group			
	Michael Steineke / John Russell	Air Operations Bra	anch	Director: Rob	Sonstend
6. Logistics Section		Air Support Grp Su		Stacy Hamilton	
Chief	Ken Lowe	Helibase Manager	<u>r</u>	Byron Vance	, piad idoi (1)
	Milford Ferguson			Dylon valle	
Supply Unit	Brian Robbins				
acilities Unit	Garret Radovich / Scott Irvine	8. Finance/Admini	stration Section:		
Ground Support Unit	Tom Stroing		Bill Winter		
	Jason Marsh	Deputy	Dale Barnett		
	John Aguilera / Chris Johns (T)	Time Unit	Denise Ehnat		
			Jason McDermott / Ar	dre Schmidt	
			Joe Ekblad / Lori Math		
			Joy Anderson (T)	103611 (1)	
		COST OTHE	ooy Anderson (1)		
Prepared By: Name:	Keith Tsudama Position/Title:	RESL	Signature:	2	
CS 203					
	Date/Time;	10/1/2016	2300 hours		



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Loma

PREDICTION FOR: Day/Night SHIFT

UNIT: IMET - Bob Nester

SHIFT DATE:

Oct 2, 2016

SIGNED:

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

2100 Oct 1, 2016

WEATHER DISCUSSION: A weather disturbance in this cool northwesterly flow will impact the Loma fire with continued breezy northwest winds on ridges. In addition, the increased instability and moisture may produce a few showers this afternoon and even. There is a slight potential for a lightning strike or two north of the Loma fire. If a shower occurs rainfall amounts of less than .05" are expected.

TEMPERATURES: Max: 58-64

Min: 42-46

Min HUMIDITY:

35-45%

during the day

70-80%

evening and overnight

20 FT WINDS:

Northwest to north 7-14 mph with gusts to 20 mph on ridges and north to south aligned

drainages in the afternoon.

Northwest to north 3-7 mph after 1800.

MARINE LAYER:

1000 feet or less

EXTENDED FORECAST Monday: Yet another weather disturbance will move through the region Monday afternoon. Confidence is increasing for scattered showers across the central coastal mountains. It will remain pretty cool with temperatures struggling to reach the mid 60s and RH values continuing to be moderate in the 35-45% range for minimums.

Tuesday through Friday The trough of low pressure responsible for the northerly winds and scattered showers will have moved east allowing for a return to dry and warmer weather with light southwesterly winds. Expect a slight increase in the marine layer each day.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 005	TYPE OF FIRE: Wildfire
FIRE NAME: Loma Fire	OPERATIONAL PERIOD: 10/02/2016 0700-0700
DATE ISSUED: 10/01/16	TIME ISSUED: 1900
UNIT: CA-SCU-006912	SIGNED: Marshall Turbeville
	Typed/printed: Marshall Turbeville (FBAN)

INPUTS

WEATHER SUMMARY:

A weather disturbance in this cool northwesterly flow will impact the fire with continued breezy northwest winds on ridges. In addition, the increased instability and moisture may produce a few showers this afternoon and evening. There is a slight potential for a lightning strike or two north of the fire. If a shower occurs rainfall amounts of less than .05" are expected.

TEMPERATURES: Max: 58-64 Min: 42-46

MIN HUMIDITY: 35-45% during the day 70-80% evening and overnight

20 FT WINDS: Northwest to north 7-14 mph with gusts to 20 mph on ridges and north to south aligned drainages in the afternoon. Northwest to north 3-7 mph after 1800.

OUTPUTS

GENERAL:

Weather conditions have moderated fire behavior allowing for containment and mop-up. Underlying drought stressed fuel conditions still exist with steep topography. The potential for torching trees has decreased but is still a possibility where jackpots and stumps continue to burn. Spotting is a possibility from torching trees or rollout from fire weakened trees where receptive fuel beds exist outside of control lines during dry and warm portions of the shift. Larger dead and down fuels will continue to smolder. Energy Release Components (ERC), along with 100-hour and 1000-hour fuel moistures have returned to near normal for lower elevations and remain between the 90th and 97th percentile for higher elevations. Conditions will be favorable for mop-up.

FDFM: 6% (afternoon) LAL: 1

SPECIFIC:

Division E: Handline in steep terrain in timber litter fuels with unburned forest canopy. Potential for rollout.

Division G: Ridgetop road and dozer line exposed to wind with islands and pockets below line.

Division M/N: Ridgetop line with varied elevation and fuel types.

Division P: Ridgetop line below 1,800 feet in grass and oak woodland. Potential for rollout below slopovers with underslung line.

Division Q: Bottom of canyon. Cooler and moister conditions than higher elevations of fire. Islands and areas of residual burning.

Division R: Varied elevation, fuel types, and fuel consumed by the fire. Fire has burned near bases and through the timber litter of large trees including Coastal redwoods. Islands and areas of residual burning.

Division S: Line on south aspect in timber litter fuels with unburned forest canopy. Islands and areas of residual burning. Potential for rollout.

Fire behavior for islands, spot fires and new starts during driest and warmest conditions burning upslope with wind and slope in alignment. (Worst case scenario)

Fuel Type	Flame Lengths (feet)	Rate of Spread (feet/min)
Grass/Brush	5 – 10 (Head) 2 – 4 (Flanking)	Up to 30 (head)
Timber Litter	1 – 3 (Head) Less than 1 (Flanking)	Up to 3 (head)

Probability of Ignition: 54% in afternoon and early evening, lower during remainder of shift

Spotting Distances: Up to 0.4 miles

AIR OPERATIONS:

Partly cloudy by mid to late morning then cloudy.

Sunrise: 0703 Sunset: 1851

SAFETY

- Be aware of stumpholes, fire weakened trees, and areas where torching and rollout can occur.



LOMA HEALTH AND SAFETY MESSAGE



We Are ALL accountable for SAFE behaviors

INCIDENT: Loma Fire CA-SCU-006912 DATE: October 2, 2016
TIME: 0700-0700

Situational Awareness at All Times!

When It comes to Safety, The only thing worse than being oblivious to the unknown is ignoring the obvious....

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.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness.

Personnel: Manage yourself and those around you for fatigue. Drink fluids frequently and eat nutritious food regularly. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner. Stay engaged and make smart decisions.

Driving: Slow Down! Drive defensively. Expect the unexpected around every curve. Drive with headlights and seatbelts on. There are narrow roads with limited passing room. Coordinate your movements on one-lane roads. Use warning devices when operating near traffic.

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

Mop Up: Conduct a thorough briefing for all personnel. Use all PPE, including eye protection. Maintain proper spacing. Be alert for stump holes. Evaluate unburned islands and stay alert.

Review your ICS 206 and know what to do in the event of a medical emergency.

 $L_{ookouts}$, $C_{ommunication}$, E_{scape} routes, S_{afety} zones

Fire Suppression Repair

Stay alert working around heavy equipment:

- Utilize communication with heavy equipment operators (radio or hand signals).
- Monitor safe working distances
- Avoid working below dozers, watch for rolling material.
- Maintain accountability of personnel

Backhaul in Progress:

- Use proper lifting techniques,
- Be aware of stump holes
- Watch out for trip hazards and loose footing.

Incident Safety Officer: Chad Thompson SOF(T)

Incident Commander: Sean Kavanaugh

6





LOMA INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES					
ALL	DRIVING HAZARDS	Slow Down! Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on. Narrow roads with limited passing room. Coordinate your movements on one-lane roads. Use warning devices when operating near traffic.					
ALL	FATIGUE/COMPLACENCY	Be alert for signs of fatigue and take breaks as necessary. Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal. each shift. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible.					
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness.					
ALL	HAZARD TREES	Identify and isolate the area to provide for the safety of others. Flag and make proper notifications. Do Not Fall trees out of your certification level.					
ALL	MOP UP	Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean as practical. Evaluate unburned islands/Increase situational awareness.					
ALL	FIRE SUPPRESSION REPAIR	Stay alert working around heavy equipment working in the area. Monitor safe working distances. Utilize communication with heavy equipment operators (radio or hand signals). Maintain accountability of personnel at all times. Avoid working below dozers, watch for rolling material.					
ALL	BACKHAUL	Use proper lifting techniques. Be aware of stump holes. Watch out for trip hazards and loose footing.					
ALL	POWER LINES	Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.) Communicate power line hazards to supervisor and hazard flag accordingly. Flag area around downed power lines and deny access. Treat all downed power lines as energized.					
ALL	PERFORM TAIL GATE SAFETY MEETINGS	Everyone should be briefed on the conditions and circumstances. regarding the fire and their assignments per the IRPG. Ensure all personnel have PPE, food, and water.					
Incider ICS 21	nt Name: Loma Fire CA-SCU-006912 5a	DATE PREPARED: October 01, 2016 1630 hrs Prepared by: Chad Thompson SOF(T) IMT2 had themy OPERATIONAL PERIOD October 02, 2016 0700-0700					

1. Incident Name:	2. Operation		II LIST (,	T	
LOMA	Date From:	10/02/16	Date To:	10/03/16	3.	
	Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:				0.00	7	
Operations Section Chief: Mike Inmar	Night Ops:	Charlie Blan	kenheim		Div/Group:	E/G
Branch Director: John Mess	na					Echo/Golf
Division/Group Supervisor:Chad Porte	r / Craig Collin	s (T)			Staging Area	a:
5. Resources Assigned:			Number of		Reporting Loca	tion, Special Equipment, s, and Information
Resource Identifier	Lead	der	Personnel	Request #	Time	Location
STC BTU 9211C	Edson	, Jeff	17	E-185	0700-0700	DP 70
STG TGU 9252G	Corning	, Rhett	33	C-44	0700-0700	DP 70
STG SHU 9241G	Smutz	, Jan	33	C-42	0700-1900	DP 70
STG AEU 9273G	King, N	lartin	33	C-41	0700-1900	DP 70
STG AEU 9274G	Gaines	Paul	27	C-5	0700-0700	DP 70
W/T PVT E-23	Allen,	Jim	2	E-23	0700-0700	DP 70
W/T PVT E-237	Torres	, Bill	2	E-237	0700-0700	DP 70
SOF2 BERGSTRAND O-133	Bergstrar	nd, Matt	1	O-133	0700-0700	DP 70
FEMP MASSEY O-102	Massey, B	randon N	1	O-102	0700-0700	DP 70
FEMT READ O-107	Read,	David	1	O-107	0700-0700	DP 70
					-	
6. Work Assignments:						

Hold existing firelines.

Identify suppression repair needs.

Mop up 300' in from control line.

Pull hose as needed. Backhaul all trash.

7. Special Instructions:

Bold denotes 12-hour resource.

SOF2 BERGTRAND O-133 will assume Safety for entire branch after 1900.

3. Communications (radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta		
VFIRE 25	5	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7			
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)			
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only		
9. Prepared by: Name:	Keith 7	Гsudama	Pos/Title:	RESL	Signature: 2	->-			
ICS 204		Date/Time:	10/1/2016	2300 hours	Signature		· · · · · · · · · · · · · · · · · · ·		

1. Incident Name:	2. Operational Perio	ENT LIST (T	
LOMA			40/02/40		
LOWA	Date From: 10/02		10/03/16	3.	
water the same transfer and the same transfe	Time From: 070	0 Time To:	0700	Branch:	, 1
4. Operations Personnel:		5.		Div/Group:	M/N
Operations Section Chief: Mike Inma		Blankenheim		7	B.411 /b.1
Branch Director: John Mess				Storing Area	Mike/November
Division/Group Supervisor:Gabriel Hu 5. Resources Assigned:	ck / Scott vveese (1)		Г	Staging Area	tion, Special Equipment,
Resource Identifier	Leader	Number of Personnel	Request #		s, and Information Location
T/F LOMA 1	Mcmillen, Darrer		E-9002	0700-0700	DP 70
STC HUU 9120C	Renner, Brian S		E-139	0700-0700	DP 70
DOZ CZU 1741	Little, Justin	1	E-9	0700-0700	DP 70
DOZ CZO 1741 DOZ PVT E-50	Schankles, Daryl		E-50	0700-0700	DP 70
DOZ PVT E-50 DOZ PVT E-65	Agular, Johnny	2	E-65	0700-0700	DP 70
DOZ PVT E-03 DOZ PVT E-72	Owen, Mitch	2	E-72	0700-0700	DP 70
W/T PVT E-18	Owen, Millon	2	E-12	0700-0700	DP 70
	Lagua Biolay	2	E-214	0700-0700	DP 70
W/T PVT E-214	Logue, Ricky		O-93	0700-0700	DP 70
SOFR MARGIOTT 0-93	Margiott, Ken	1			DP 70
FEMP MUCHMORE O-101	Muchmore, Darir		O-101	0700-0700	
FEMT ADAMS O-106	Adams, Chris	1	O-106	0700-0700	DP 70
FOBS BIBBY O-432	Bibby, Jake	1	O-432	0700-0700	DP 70
FOBS (T) PALMER O-253	Palmer, Eric	1	O-253	0700-0700	DP 70
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				-	
				<u> </u>	
6. Work Assignments:					
Hold existing firelines.					
dentify suppression repair needs.					
Mon up 300' in from control line.					

Mop up 300' in from control line.

Pull hose as needed. Backhaul all trash.

7. Special Instructions:

Bold denotes 12-hour resource.

SOF2 BERGTRAND O-133 will assume Safety for entire branch after 1900.

8. Communications	cations (radio and/or phone contact numbers needed for this assignment):								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta		
VTAC12	7	TACTICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)			
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7			
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)			
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only		
9. Prepared by: Name:	Keith 7	Tsudama	Pos/Title:	RESL	Signature:	X->-			
ICS 204		Date/Time:	10/1/2016	2300 hours	oignature				

1. Incident Name:		2. Operation	nal Period:				
LOMA		Date From:	10/02/16	Date To:	10/03/16	3.	
		Time From:	0700	Time To:	0700	Branch:	88
4. Operations Personne	əl:					Div/Group:	P/Q
Operations Section Chi	Div/Group.	P/Q					
Branch Directo		Papa/Quebec					
Division/Group Supervis	or:Shem	Hawkins / Anthony	Anderson (1	Γ)		Staging Area	
5. Resources Assigned:				Number of		Reporting Locati Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier	Province of the second statement		ader	Personnel	Request #	Time	Location
STC SHU 9240C			Keith E	19	E-1	0700-0700	DP 20
STG BDU 9384G			George	33	C-39	0700-0700	DP 20
W/T SJS 13			, Kevin	2	E-269	0700-0700	DP 20
W/T PVT E-231		Macke	y, Terry	2	E-231	0700-0700	DP 20
FEMP CHAPPELL O-100		Chappell,	Dempsey	1	O-100	0700-0700	DP 20
FEMT ROCHA O-105		Rocha,	Lorenzo	1	O-105	0700-0700	DP 20
6. Work Assignments:							
Hold existing firelines.							
Identify suppression repair	needs.						
Mop up 300' in from control							
Pull hose as needed. Backl		ash.					
7. Special Instructions:							
9 Communications	/ di-		-4				
8. Communications		and/or phone conta			T	T. T.	NI-A
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1 1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T2	10	Tactical	168.2000	0.0	168.2000	0.0	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:	Keith T	sudama	Pos/Title:	RESL	Signature:	とラー	
ICS 204		Date/Time:	10/1/2016	2300 hours	orginature/		

1. Incident Name:		2. Operation	al Pariod				
LOMA		-		Deta Ta	10/00/10		
LOIVIA	4	Date From:	10/02/16	Date To:	10/03/16	3.	23
4 O	I-	Time From:	0700	Time To:	0700	Branch:	11
Operations Perso Operations Section (nman Night One	: Charlie Blan	konhoim		Div/Group:	R/S
Branch Dire			. Charle blan	ikeilieliii			Romeo/Sierra
Division/Group Super			trick (T)			Staging Area	
5. Resources Assigne				Number of	T	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request #	Remarks, Notes, Time	Location
STC BTU 9210C		Finney	, Jason	16	E-180	0700-0700	DP 30
STC BEU 9460C		King, D	ennis C	11	E-186	0700-1900	DP 30
STG TCU 9476G		Ambriz	, Adam	33	C-43	0700-0700	DP 30
STG TGU 9257G		Privett,	Donnie	33	C-46	0700-1900	DP 30
W/T PVT E-216		Sorian	o, Eric	2	E-216	0700-0700	DP 30
W/T PVT E-217		Kelly,	Charlie	2	E-217	0700-0700	DP 30
SOFR O-324 WELCH		Welch,	Jeffrey	1	O-324	0700-0700	DP 30
SOFR (T) O-5.14 BALA	.0	Balao,	Daryle	1	0-5.14	0700-0700	DP 30
FEMP GAILEY O-412		Gailey	, Todd	1	O-412	0700-0700	DP 30
FEMT RAMBAUD O-10	4	Rambau	d, Brett T	1	O-104	0700-0700	DP 30
р инфереруация интунску уни от долго од народности от от от от от от от бай от от долго от от от от от от от о							

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6. Work Assignments:			***************************************	L			
Hold existing firelines.							
Identify suppression rep	air needs.						
Mop up 300' in from con							
Pull hose as needed. Ba		rash.					
7. Special Instructions	:						
Bold denotes 12-hour							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		4-1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NICF T3	11	Tactical	168.6000	0.0	168.0000	0.0	rone / Lonia i nota
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250	.52.5 (175)	168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:		rsudama	Pos/Title:	RESL			Linergency Ose Only
ICS 204	Kenn	Date/Time:		2300 hours	Signature:	->-	
100 207		Date/ Hille.	10/1/2010	2000 Hours			

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1. Incident Name:	2. Operation	al Period:				
LOMA	Date From:	10/02/16	Date To:	10/03/16	3.	
	Time From:	0700	Time To:	0700	Branch:	Suppression Repair
4. Operations Personnel:					Div/Group:	East
Operations Section Chief: Mike Inman	Night Ops:	Charlie Blan	kenheim		Bitt, Group.	Lust
Branch Director: Edgar Orre	(RESP)					
Division/Group Supervisor:Pete Feller	(RESP)			,	Staging Area	
5. Resources Assigned:			Number of			tion, Special Equipment, s, and Information
Resource Identifier	Lea	der	Personnel	Request #	Time	Location
CRW CZU Ben Lomond 3	Thompso	on, Chris	16	C-21	0700-1900	DP 55
CRW BEU Gabilan 5	Hamm, N	athan M	16	C-16	0700-1900	DP 55
DOZ PVT E-48			1	E-48	0700-1900	DP 55
DOZ PVT E-153	Slotte,	Jessie	1	E-153	0700-1900	DP 55
DOZ PVT E-171	James	s, Bill	1	E-171	0700-1900	DP 55
W/T PVT E-19			1	E-19	0700-1900	DP 55
W/T PVT E-20			1	E-20	0700-1900	DP 55
W/T PVT E-234	Hubbard	d, Tom	1	E-234	0700-1900	DP 55
W/T PVT E-243	Malan,	Pam	1	E-243	0700-1900	DP 55
MAST PVT E-82	Nason,	Bryce	1	E-82	0700-1900	DP 55
MAST PVT E-83	Bishop	, Brad	1	E-83	0700-1900	DP 55
EXC PVT E-289	Walters	s, Jim	1	E-289	0700-1900	DP 55
EXC					0700-1900	DP 55
GRD PVT E-282	Koontz	z, Kris	1	E-282	0700-1900	DP 55
GRD PVT E-284	Mcdonal	d, John	1	E-284	0700-1900	DP 55
FALM PVT O-351			1	O-351	0700-1900	DP 55
RESP CAMPBELL O-431	Campbell	, Peter J	1	0-431	0700-1900	DP 55
RESP					0700-1900	DP 55
C Mark Assignments:						

6. Work Assignments:

Complete suppression repair needs per Fire Suppression Repair Plan.

RESP's report progress to Situation Unit by 1800 for tracking.

Repair work only to be performed on repair needs from Loma Fire suppression efforts.

7. Special Instructions:

All resources on Suppression Repair Branch are on a 12-hour shift.

8. Communications	(radio	and/or phone conta	act numbers i	needed for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T5	9	Tactical	166.7250	0.0	166.7250	0.0	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:	Keith ⁻	Гsudama	Pos/Title:	RESL	Signature:	ヒーフー	
ICS 204		Date/Time:	10/1/2016	2300 hours	Oignature		

Page 2 of 2

1. Incident Name:		2. Operation	al Period:				
LOMA		Date From:	10/02/16	Date To:	10/03/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Suppression Repair
4. Operations Personnel	:					Div/Group:	East
Operations Section Chief	: Mike Iı	nman Night Ops:	Charlie Blan	kenheim		Diviologi.	Last
Branch Director	: Edgar	Orre (RESP)					
Division/Group Superviso	r:Pete F	eller (RESP)		_		Staging Area	
5. Resources Assigned:				Number of		Reporting Locati Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lea	ider	Personnel	Request #	Time	Location
RESP						0700-1900	DP 55
HEQB DRUMMOND O-202		Drummon	ıd, James	1	O-202	0700-1900	DP 55
HEQB DARNALL O-400		Darnall, K	ristopher	1	O-400	0700-1900	DP 55
FEMP AVILA O-276		Avila, I	Manny	1	O-276	0700-1900	DP 55
FEMT WALLS O-407		Walls, Will	iam Gura	1	O-407	0700-1900	DP 55
						-	
						<u> </u>	

C Mark Assignments				L			
6. Work Assignments:		Fire Commence	an Danair Di	22			
Complete suppression repai				an.			
RESP's report progress to S		-					
Repair work only to be perfo	rmed or	n repair needs from	Loma Fire s	uppression ef	forts.		
7. Special Instructions:				160 (0070)			
All resources on Suppress	ion Re	pair Branch are or	n a 12-hour s	shift.			
8. Communications	(radio	and/or phone conta	ct numbers r	needed for this	assignment):	·	_
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T5	9	Tactical	166.7250	0.0	166.7250	0.0	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:		sudama	Pos/Title:	RESL	Oi-	とラー	
ICS 204			10/1/2016	2300 hours	Signature:		

Page 1 of 2

1. Incident Name:	2. Operation	al Period:				
LOMA	Date From:	10/02/16	Date To:	10/03/16	3.	
	Time From:	0700	Time To:	0700	Branch:	Suppression Repair
4. Operations Personnel:					Div/Group:	West
Operations Section Chief: Mike Inmar		Charlie Blan	kenheim		Div/Oroup.	West
Branch Director: Edgar Orre	(RESP)					
Division/Group Supervisor:Colin Noye	s (RESP)				Staging Area	
5. Resources Assigned:			Number of		Reporting Local Remarks, Notes	tion, Special Equipment, s, and Information
Resource Identifier	Lea	der	Personnel	Request #	Time	Location
CRW CZU Ben Lomond 1	Quan,	Ryann	16	C-35	0700-1900	DP 10
CRW CZU Ben Lomond 4	Solis,	Ernie	16	C-36	0700-1900	DP 10
DOZ PVT E-47	Greish	, Joel	1	E-47	0700-1900	DP 10
DOZ PVT E-73	Oferral,	Travis	1	E-73	0700-1900	DP 10
DOZ PVT E-152	White,	Zach	1	E-152	0700-1900	DP 10
W/T PVT E-25			1	E-25	0700-1900	DP 10
W/T PVT E-187	Choate	e, Jim	1	E-187	0700-1900	DP 10
W/T PVT E-236	Grippin	, Greg	1	E-236	0700-1900	DP 10
W/T PVT E-244	Palazzo,	Anthony	1	E-244	0700-1900	DP 10
MAST PVT E-84	Watts,	Matt	1	E-84	0700-1900	DP 10
MAST PVT E-85	Reily, 0	Chuck	1	E-85	0700-1900	DP 10
MAST PVT E-86	Denis	, Pat	1	E-86	0700-1900	DP 10
MAST PVT E-87	Morris,	John	1	E-87	0700-1900	DP 10
CHIP					0700-1900	DP 10
CHIP					0700-1900	DP 10
GRD PVT E-281	Walters	s, Jim	1	E-281	0700-1900	DP 10
GRD PVT E-283	Wegis,	Kevin	1	E-283	0700-1900	DP 10
FALM PVT O-352			1	O-352	0700-1900	DP 10
6 Work Assignments:						

6. Work Assignments:

Complete suppression repair needs per Fire Suppression Repair Plan.

RESP's report progress to Situation Unit by 1800 for tracking.

Repair work only to be performed on repair needs from Loma Fire suppression efforts.

7. Special Instructions:

All resources on Suppression Repair Branch are on a 12-hour shift.

8. Communications (radio and/or phone contact numbers needed for this assignment):										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta			
NIFC T6	9	Tactical	166.7750	0.0	166.7750	0.0				
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7				
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)				
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only			
9. Prepared by: Name:	Keith 7	Tsudama	Pos/Title:	RESL	Signature:	-7-				
ICS 204 Date/Tim			10/1/2016	2300 hours	Signature					

ASSIGNMENT LIST (ICS 204) Page 2 of 2

1. Incident Name:		2. Operation	al Period:				
LOMA		Date From:	10/02/16	Date To:	10/03/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Suppression Repair
4. Operations Personnel:	:					Div/Group:	West
Operations Section Chief:	: Mike I	nman Night Ops:	: Charlie Blan	kenheim		Diviologi.	West
Branch Director:	Edgar	Orre (RESP)					
Division/Group Supervisor	r:Colin I	Noyes (RESP)		_	·	Staging Area	
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lea	ader	Personnel	Request #	Time	Location
RESP WIMMER O-88		Wimme	r, Ryan	1	O-88	0700-1900	DP 10
RESP MADSEN O-257		Madsen,	Douglas	1	O-257	0700-1900	DP 10
RESP						0700-1900	DP 10
HEQB LUNDSFORD O-198	0	Lundsfor	d, Zachry	1	O-198	0700-1900	DP 10
HEQB DEGRAFFENREID C)-401	Degraffen	reid, Gino	1	0-401	0700-1900	DP 10
FEMP PAYNE O-275		Payne,	Darrel	1	O-275	0700-1900	DP 10
FEMT FIELD O-279		Field		1	O-279	0700-1900	DP 10
			,				
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						-	
						L	
6. Work Assignments:							
Complete suppression repair	r needs	per Fire Suppressi	ion Repair Pla	an.			
RESP's report progress to Si	ituation	Unit by 1800 for tra	acking.				
Repair work only to be perfor	rmed or	n repair needs from	Loma Fire s	uppression ef	forts.		
7. Special Instructions:							
All resources on Suppress	ion Re	pair Branch are or	n a 12-hour s	shift.			
8. Communications	(radio	and/or phone conta	act numbers r	needed for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T6	9	Tactical	166.7750	0.0	166.7750	0.0	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD		EMERGENCY	168.6250	102.0 (110)	168.6250	110.9 (T1)	Emergency Use Only
	20		Pos/Title:	RESL			Emergency use unity
9. Prepared by: Name:	veitu i	sudama Date/Time		2300 hours	Signature:	->-	

1. Incident Name:		2. Operatio	nal Period:				
LOMA		Date From:	10/02/16	Date To:	10/03/16	3.	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel	:					Staging Area:	Hill
Operations Section Chief		nan Night Ops	: Charlie Blai	nkenheim		Otaging Area.	11111
Branch Director:							
Division/Group Supervisor	:James N	/loreta / Jacob D	ean				
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Le	ader	Personnel	Request #	Time	Location
						0700-1900	ICP
						<u> </u>	
		_				 	
			*******			1	
				-			
6. Work Assignments:							
Maintain resource status and	support	with a 3 minute r	esponse crite	eria.			
7. Special Instructions:							
All resources in Staging are	e a 12-ho	ur resource.					
8. Communications	(radio an	d/or phone conta	act numbers r	needed for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	11.30 X
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD		EMERGENCY	168.6250	102.0 (110)	168.6250	110.9 (T1)	Emergency Llea Oak
	Keith Tsu		Pos/Title:	RESL			Emergency Use Only
ICS 204	Noilli 18t		10/1/2016		Signature:	ニノー	

	Limit	<u></u>	ation Air Amb	Aircraft:	onal Info	Phone											ks									ks			
Prepared By Rob Sonstend	Onorational Bariad	0800 - 2000	Rescue Ship Information HoistRescue Air Ar lame	ske/Model OCation Request Procedure for These Aircraft:	See Medical Plan For Additional Info	Trainee Name											Remarks									Remarks			
	Croad	Opera	Rescu Name Phone	Make/Model Location Request P	See Medi	Traine											Start	830								Start			
2016	Date	2016	on NM MSL	Lat Long	list.html	one	1-8052	8-4715	88-4516	0.5531	2000						Avail	800								Avail			
Date Prepared Saturday, October 1, 2016	Onerational Period - Date	Sunday, October 2,	tt # 4 NM de: 5500' MSL	37° 06.86' Lat 121° 49.14' Long	a.gov/tfr2/	Phone	(530) 521-8052	(805) 338-4715	(530) 588-4516	(530) 0/0 5531	(000)						Helibase	SanMartin								Base			
Dat Saturday	Oneratio	Sunday,	TFR Request # Radius: Altitude:	Centerpoint: NOTAMS:	http://tfr.faa.gov/tfr2/list.html	Name	Rob Sonsteng	Brad Idol	Byron Vance	Real Tinton	10101						Make/Model	-								Make/Model			
spared 00	OWN	21	base Information Name San Martin atitude 37° 04.54 gifude 121° 35.48		_	Na	Rob Sc	Brac	Byron	Real						eded)	Type	8							ded)	Type			
Time Prepared	Shifdown	1921	Helibase Information Name San Martin Latitude 37° 04.54 Longitude 121° 35.48	Name Latitude Longitude	(use page 2 if needed)	Position	AOBD	ASGS	HEBM	S C I	HLCO					ICOPTERS (Use page 2 if Needed	FAA#	4SH							Page 2 if Needed)	FAA #			
	Simont	1851	etc. D DRMAT.	etc. Following		AM / FM										TERS (Us	Remarks				Crew/Hoist				WING (Use	Remarks			
	Cutoff	1821	quipment, NS TAKEN. S DROPPEI	lies of Water, ind Provide the The Area.			192.8			1100				156.7	110.9	HELICO	Rem				Crew				FIXED WING	Rem			
ICS-220	Startin	800	S Special E S / GALLON / GALLONS DECIMAL N	aterways, Bod rthe AOBD ar ap Detailing T		KX.	151.3775	126.825	119.175	169 4000	151,4000	123.0250	163.1000	156.0750	168.6250		Start		830		830	830				Start			
MARY	Sunrise	703	Operations ER OF DIPS OF DROPS AINUTES, I	hin 300' of We ediately Notify Ilons and a M		2	151.	126	119	169	151.	123.	163.	156.	168.		Avail		800		800	800				Avail			
NNS SUM			lazards, Air NS / NUMBER / NUMBER O DEGREES, N	oam / Agent wit ese Areas Imm I Number of Ga		Tone	192.8			1109	167.9						Helibase		San Martin		San Martin	San Martin				Base			
AIR OPERATIONS SUMMARY	Incident Name	OMA	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , MINUTES, <u>DECIMAL MINUTES</u> FORMAT.	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.		XI.	Simplex	Simplex	Simplex	169 4000	159.3750	Simplex	Simplex	Simplex	Simplex		Make/Model		S-64		UH1H	214				Make/Model			
AIR	Incider	PO	al Remarks, ACK ALL DIF CK ALL DRO VTA TO BE C	Aerial Applicati Foam / Agent is Information: Lε		ncies	GNDO	Briefing	TARY WING	TICS	AND	ر ن	X	Med A/G	ARD		Туре		1		2	2				Type			
			Genera TR TRA All GPS DA	AVOID If Retardant / F		Frequencies	AIR / GROUND	AIR / AIR Briefing	AIR / AIR ROTARY WING	AIR TACTICS	COMMAND	TOLC	DECK	CALCORD Med A/G	AIR GUARD		FAA #		795		106	7PJ				FAA#			1

MEDICAL PLA	N	1		nt name a Fire	2. DAT PREP/ 10-0	· 	3. TIME PREPAR 1700	ED) hrs	100	10/02/1	ONAL PE 6 – 10/0 00 - 0700	3/16
				5. INCIDENT MEDIC	CAL AID	STATIONS	3					
MEDICAL AID STA	TIONS					LOCAT					YES	MEDICS NO
MERT – with Physician				Base Camp (Basel	ball Field	d w/CDC)				X	
				6. TRANSP	ORTATIO	N						
				A. AMBULANO	CE SERV	ICES						
NAME				LOC	CATION			F	PHONE		PARAI YES	MEDICS NO
Rural Metro				15 Vander Way, Sar					645-73		X	
Cal Star Helicopter				Cohansey Ave, Gi	ilroy			800-	252-50		X	77
Cal Fire 106 (Day Hoist)				ident Helibase O Pastuer Dr, Palo A	Ito				321-78		X	X
Stanford Life Flight		£365 £3.25	300		7.57 ST 7.55 ST	IOFO		800-	321-76	20		
NAME				B. INCIDENT A	MBULA	LOCATI	ON	2			PARAI	MEDICS
N. 1. 71 (400) 010 4007	-			G 1 D 10 . G	/ /T	DD 55)					YES	NO
Medic 71 (408) 819-4687 Medic 72 (408) 819-4580				Canada Del Oro St Burrell Cal Fire St	0 0 1		Jiahland V	Way La	Gatos	`	X	
Medic 72 (408) 819-4380			8500		V. 142 J. V. J. S. J.	(230301	Tigillaliu v	way, Lo	Gaios		Λ	
				7. HOSE			T puo	NIE	11511	DAD	BUBNI	DENITED
NAME Med Net Channel			ADD	RESS	AIR	EL TIME GRND	PHO	NE	HELI YES	NO	YES	NO
Good Samaritan	an Dr, San Jose W 121' 56.85	6	22	408-559	-2011	X			X			
Valley Medical Center (Trauma)				N Ave, San Jose W 121' 56.06	8	26	408-885	-5000	X		Х	
Regional Medical Center (Trauma)				Ave, San Jose W 121' 50.91	8	30	408-259	-5000	X			X
St. Louise Hospital	94	00 No	Nan	ne Uno, Gilroy W 121' 34.27	10	10	408-848	-2000	X			X
			_	MEDICAL EMERGE	NCY PR	OCEDURE	S					
EMERGENCY FREQUENCY:		C4 151 CORD fo				INJUR	RY REPO	RTING	PROC	EDUR	ES	
LINE EMERGENCY: Crew Supervisor will contact Divis complaint/condition and location. Division/Group Super 1. Closest EM 2. Communic Communications Unit 1. Ground or 2. Operations 3. Medical Unit Division Supervisor or run medical emergenc 1. A pre-assig IWI and or Communications Unit traffic as needed and of	visor cont 1S resource ations Un contacts: Air ambul nit r designee y on assig med tactic ly for dur will clear	acts: le it lance as I will serv ned chan al freque ation of I comman	reque ve as inel. incy s need.	point of contact and chould be used for annel for emergency	POINT TRANS POINT LAT PATIEN IS AN E	RE OF IN FION OF OF CON PORTAT OF PICK NT UNIT	JURY	UESTEI	D BY:A	IR(GROUNI	_
-Logis	ets: t Leader Superviso		local	procedures.		and i	ERGEN dentify tion. K	witne	sses fo	or lat	er	

9. PREPARED BY: (Medical Unit Leader)
Matt Lathrop (MEDL)/ Justin VanderHulst (MEDL-T)

ICS 206 (Rev 03/12) 10. REVIEWED BY: (Safety Officer)

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J. Inclo	1. Incident Name:		2. Date/I me Prepared		3. Operational Period:	Period:		
	LOMA		Date:		10/1/16 Date From:	10/2/16	Date To:	10/3/16
			Time:		1800 Time From:	0020	Time To:	0700
4. Com	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	CDF CMD 4	INCIDENT WIDE	151.4000	103.5	159.3750	167.9	TONE 7 (LOMA PRIETA)
2	SUPPORT	CDF CMD 11	INCIDENT WIDE	151.1675	103.5	159.3975	162.2	TONE 15 (LOMA PRIETA)
3								
4								
5	TACTICAL	VFIRE 25	BRANCH I, DIV E/G	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
9								
7	TACTICAL	VTAC 12	BRANCH I, DIV M/N	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
8								
6	TACTICAL	NIFC TAC 2	BRANCH II, DIV P/Q	168.2000	0.0	168.2000	0.0	
10	TACTICAL	NIFC TAC 3	BRANCH II, DIV R/S	168.6000	0.0	168.6000	0.0	
11	TACTICAL	NIFC TAC 5	BRANCH FSR, EAST	166.7250	0.0	166.7250	0.0	FIRE SUPPRESSION REPAIR
12	TACTICAL	NIFC TAC 6	BRANCH FSR, WEST	166.7750	0.0	166.7750	0.0	FIRE SUPPRESSION REPAIR
13	AIR TO GROUND	CDF TAC 13	INCIDENT WIDE	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
14								
15	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	
17								
18								
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	
5. Spec	5. Special Instructions							
							K	
6. Prep	6. Prepared by (Communications Unit Leader): Name:	nit Leader): Name		Chris Johns		Signature:		
ICS 205						Date/Time: 10/1/16	1/16 1800	

FIRE SUPPRESSION REPAIR

LOMA INCIDENT CA SCU-006912

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities, it is not the repair of areas damaged by the fire. We cannot upgrade facilities beyond their pre-fire condition.

Start Early!

Repair work should start as soon as practical. However, repair activities shall not hamper or conflict with fire suppression actions. When possible, construct waterbars on dozer lines, hand lines, and safety zones concurrent with line construction or mop-up operations. Scattered trash shall be collected and deposited at Drop Points. Police your areas.

Repair Site Inventory:

Report Fire Suppression Repair needs as soon as possible. The Suppression Repair Group will evaluate each site, develop a specific repair plan, and schedule an appropriate repair with necessary resources.

Infrastructure Damage:

Report the location and type of suppression damage to infrastructure. Common examples include:

- Fences /gates
- Culvert/ Bridge/ Other watercourse crossings
- Water sources
- Utility distribution line; above/below ground.
- Restore barriers on roads previously closed but opened for suppression activities.
- Remove trash and debris, including flagging and signs when no longer needed.
- Misc. damage to residential property.

Natural Resource Damage:

This category represents repairing problems <u>caused</u> by <u>fire suppression activities</u> (direct effect) and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect).

- Construct drivable waterbars or rolling dips on unsurfaced roads.
- Construct waterbars on all dozer and hand lines according to the following Specifications: Water bars shall be cut diagonally into firm soil at least 6" deep and have a berm at least 12" in height. Water bar should have a 30-45 degree angle to the fall line. Outlets must be open and directed onto the least erodible material possible.

Line or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Waterbreak Spacing	100'	100'	75'	50'

- Remove (or breach) all berms created by suppression activities unless necessary to divert runoff from a sensitive site.
- Remove soil and debris from culverts and drainage facilities deposited by fire suppression activities.
- All slash, soil, and debris deposited into watercourses shall be removed and stabilized as feasible.
- All work within 100 feet of a watercourse, cultural site or other sensitive location shall be performed by hand crews to avoid further damage and with guidance from the FSR Group.

Cultural Site Damage:

Immediately report any known or suspected archaeological/historical site through chain of command to the incident Archaeologist and/or the Fireline Suppression Repair Group. This includes air tanker drops upon a site. Use least disturbing suppression methods possible unless life safety is at risk. Flag site perimeter for identification. Removing or disturbing any artifact is not permissible.

Comp Claims Issues:

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned over to Comp Claims for processing. Examples of such issues include damage to pavement, bridges, pipelines, etc.

LOMA INCIDENT CA-SCU-006912

Fire Suppression Repair Reporting

Submitter (Name/Reso	urce):	Cell Phone #: Date:
DIVISION/ GROUP	LOCATION DESCRIPTION (ADDRESS or LAT./ LONG)	REPAIR TYPE & DESCRIPTION (INDICATE ANY HAZARDS!)

Please turn into the Plans Section at the end of each shift.

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. NUMBER:								
LOCATION / INCI	DENT NAMI	Ε:	INCIDENT NUME	BER:	UNIT:	REGION:	DATE:		
THE FOLLOWING	ARTICLES	WERE: (b	L		DATE OF	OCCURRENCE:			
QUANTITY	UNIT OF MEAS.		STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION MODEL, TYPE, ETC., TO 'E DATA TO EFFECTIVELY PROPERTY.)	CLEARLY DESCRIBE / IDENTIFY EQUIPME	THE ITEM, ENT OR	PROPERTY NUMBER	
								-	

LOCATION OF ITI	EMS:								
REMARKS:									
	SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED								
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:		
UNIT SUPERVISOR'S APPROVAL									
COMMENTS:									
SIGNATURE OF U	NIT ADMIN	ISTRATOR	:	T	TITLE:		DATE:		



Loma Fire CA-SCU-006912



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 THE 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!

TRAINING SPECIALIST MESSAGE

All Loma Incident Trainees **must** "closed out" with the TNSP by 1200 Hrs on Monday, October 3rd.

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

BEAT THE RUSH!

If as much work as possible has been completed in the position task book, Trainees may close their assignment with the TNSP prior to the demob process.

Bring the following to the "exit interview"

- <u>A completed and signed ICS 225 or 226</u> <u>Performance Evaluation</u>
 - A completed Exit Interview Form

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza 949 632-7813

SHIFT TICKET EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM								Contractor Name					
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Serial Number					Licence Numbe					<u></u>	Equipmen	7	
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Date Mo / Day	Start	Stop	Work		(Circle)		nment			Rem	rks/Comments **		
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Operates S	afely				mu:	st be	don	e. ₋		Bob Smith			<i>-</i>
	Cooperation	Level						-		Date	0010111	Time	2000
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	First - France Store												
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		The responsible Government Officer will complete this form each shift EXCAVATOR COMPANY									EXCAVATOR	CON	/PANY

EMERGENCY SHIFT TICKET and EVALUATION FORM										Contractor Name			
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				quipr	nent Use						Released by Government		-
Date					(Circle) (H	ours Da	rys / Miles				Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assk	nment			Remarks/Comments **			
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8/3	0700	1900	12		CLID		ION REP	DAID		1 OPERATOR			
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Turn shift tickets into Finance.



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.
- 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. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

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.

Water Usage Guidelines

IMT2 WATER USAGE REPORT

Ex. 9/28/					k. DIV A	REQUEST #:	Ex. E-23
ENCY or VE	NDOR NAM	E:				RESOURCE ID:	
			x. CAL FIF		ater		Ex. WT51/C3
1	URCE LOCATION P #, Lat-Long, etc.	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and Number if known **	Contact
							2



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.





PUBLIC INFORMATION SECTION



Incident Information Line: (408) 779-0930 Incident Media Line: (408) 201-4378

STATUS STATUS						
Incident Start Date: 9/26/16	Incident Start Time: 2:42 PM					
Incident Type: Vegetation Fire	Cause: Under Investigation					
Incident Location: Loma Chiquita Road and Loma Prieta Road, Los Gatos	Total Personnel:					
Acreage:	Containment:					



Update

Complete Information Update Sheet here

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



409.5

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



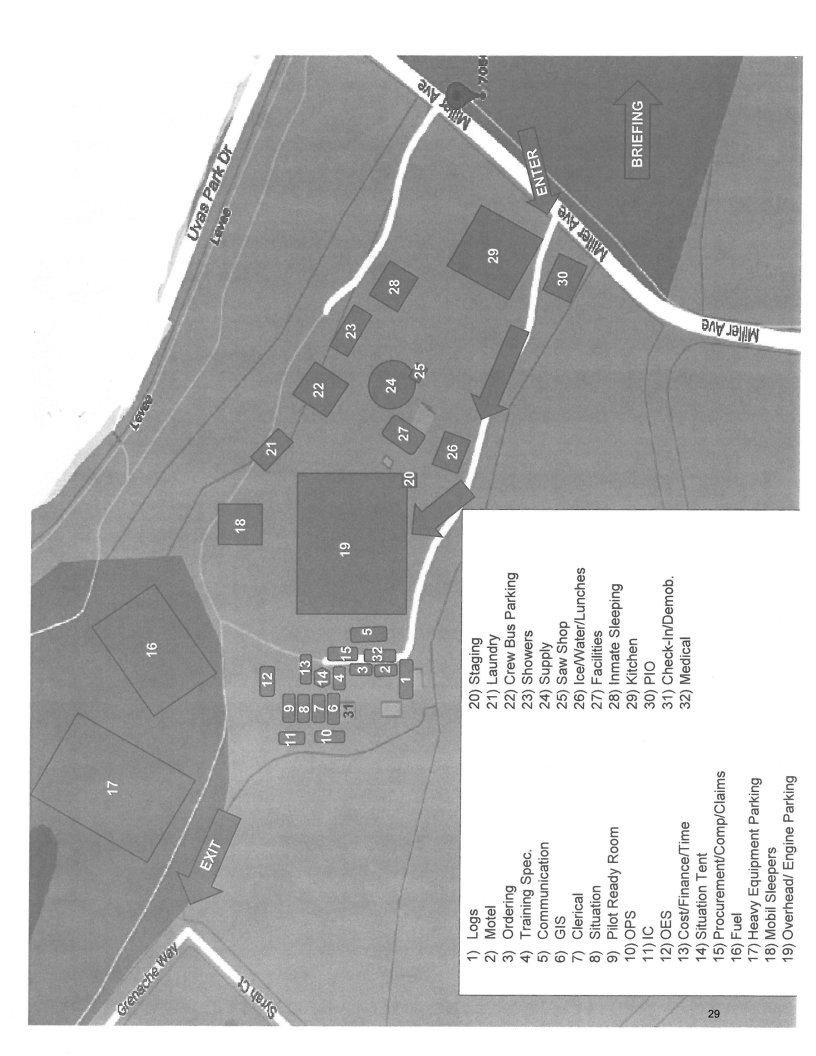
Social Media

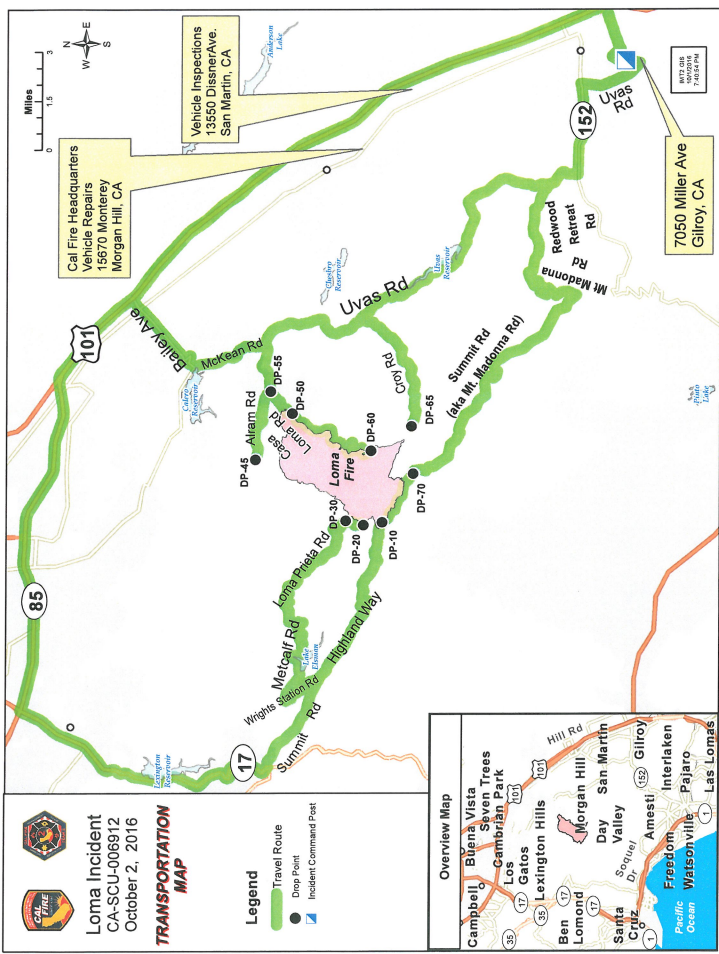
PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date Time From: HH	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:			
Na		ICS Posit	tion	Home Agency (and Unit)

7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		2. Operational Period.	Time From: HHMM	Time To: HHMM
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
			W	
8. Prepared by:	Name:	Position/Title:	Signa	ture:
ICS 214, Page 2		Date/Time: Date		