Woolsey Incident

CA-VNC-91023

Incident Action Plan

Operational Period

Nov 18th - Nov 19th 2018

0700 - 0700





















INCIDENT OBJECTIVES (ICS 202)

			7 LO (100 20			44400040
1. Incident Name:	2. Op	erational Period:	Date From:	11/18/2018	Date To:	11/19/2018
Woolsey			Time From:	0700	Time To:	0700
3. Objective(s):						
Management Objectives -Provide for emergency personnel and public through the hazard risk assesment process.	safety at all	times by ensuring h	azards and risks are	identified, comr	nunicated and	d mitigated
-Protect property, improvements, and infrastr	ucture.					
-Ensure an appropriate evacuation and repop	oulation plan	is in place and com	municated.			
-Foster and strengthen relationships by recog	nizing the n	eeds of all unified, a	ssisting and cooperat	ing agencies.		
-Accurately track costs and provide fiscal acc	ountability w	hile ensuring the ne	eds of the incident ar	e met.		
-Ensure timely and accurate information is co	ordinated a	nd provided to the p	ublic and cooperators			
Control Objectives -Keep the fire within current control lines.						
General Situational Awareness:						
Steep and rugged terrain, critically dry and	d receptive	fuel beds, active ar	ea for fire history ar	nd drought stre	essed trees.	
The fire area has a significant history for fi	irefighter er	ntrapments and inj	uries.			
	•					
	<u> 1990 - 1990</u>					
5. Site Safety Plan Required?	Yes [] No Ø				
Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan		DI III			·	
✓ ICS 203 ✓ ICS 215A		Phone List	☐ Fire Su	ppression Repa	air Plan	
✓ ICS 204 ✓ ICS 220		Training Message	\vdash			
✓ ICS 205 ✓ Incident Map ✓ ICS 206 ✓ Weather Foreca	ast 🔽	Travel Map Demob Plan				
✓ ICS 206 ✓ Weather Foreca	ast 🔽	Finance Message	☐ ICS 214	1 =	- /	
7. Prepared By: Griffis / Yanagisawa		on/Title: PSC	Signature:	1/27	1 Calle	_
8. Approved by Incident Commander:		Parkes	Signature:	1011	Sagn	-3.0
ICS 202	WING I	unco	Oigilature.	7/		NIMS IAP
						INIMO IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period: Date From:		11/18/2018	Date To:	11/19/2018	
Wools	sey		Time From:		Time To:	0700	
3. Incident Commande	r(s) and Command	Staff:	7. Operation Sect				
IC/UC's	Parkes / Myers / Est	rada	Operations	Olivarria / Spykerr Branch I)	man (VNC: Branch VI) / Inman (LAC		
	Watkins / Richardson	n / Gage	Deputy Operations	Clinkenbeard / Sh	Clinkenbeard / Shea (VNC) / Alkonis (LAC)		
	Monday / Von Tillow					3 	
	McNamara / Lawson	(T) / Baligad	Night Ops	Bogan			
Information Officer							
Liaison Officer	Jones (T) / Davis / Ja Garcia (T) / Haines /	ared / Lewis (T) / Shy (T) / Klar	Branch	ı	A.Ramire	z(T)(12-hour)	
4. Agency/Organizatio	n Representatives:		Division/Group	A/B/C/F	M.Lipson(12-hour)	
Agency/Organization	Nam	е	Division/Group	J/M	J.Gray(12- hour)	-hour) / C.Rash(T)(12-	
NPS	Derrek Hartman		Division/Group				
CDCR	Lt. T. Eilers		Division/Group				
Fish & Game	JC Healy		Branch	VI	F.Burris(1	l2-hour)	
Public Health	Mike Rogers / Pablo Valdez		Division/Group	N/P/Q	R.Oatman	(12-hour)	
LAFD	Corey Rose		Division/Group	S/T/V/X	K.Mcdona (T)(12-hou	ld(12-hour) / J.Enneking ur)	
VC Animal Control	Ryan Bay	76101000 3040	Division/Group				
CAL OES	David Stone		Division/Group				
American Red Cross	Cary Vanaulsdall		Branch				
LA County CEO OEM	Anthony Araelian		Division/Group	Suppression Repair	A.Frese(12	2-hour)	
SCE Supervisor	Dan Face / Scott Bro	own	Division/Group	LA County Woolsey Support		2-hour) / T.Aronson(T)	
USFS	Michael Strawhun		Division/Group				
USFS	Dave Valencia		Branch				
LA Animal Control	Cesar Chavez		Division/Group	-			
CHP	Kevin Kurker		Division/Group				
CA State Parks	Jack Futoran		Division/Group				
CCC	Hector Garcia		Branch				
5. Planning Section:			Division/Group				
Chief	Anale Burlew / Al Ya	nagisawa	Branch				
	Sean Griffis		Division/Group				
	Wood / McCarroll / P	adilla	Division/Group				
Situation Unit	Jim Day / John Hame	ər	Division/Group				
Documentation Unit			Branch				
	Arturo Mota / Greg B	arnhart (t)	Division/Group				
	Matt Turner / Ed Lam		Division/Group				
FBAN	Troy Velin		Staging Area				
	Rich Thompson		Division/Group				
	Cisneros / Soiza / Mo	Millon / Segreto	Air Operations Bra	anch	Director:	O'Hara / Idol (T)	
			Air Support	Group Supervisor	Magana	•	
				Group Supervisor		McGough	
6. Logistics Section				Helibase Manager	- ra 111 550		
	Reynolds / Robbins /	Takeshita					
	Williams / Whitney		8. Finance/Admini	stration Section:			
	Josh Randoll			Jack Franklin			
	Brian Pottenger		Time Unit				
Ground Support Unit			Procurement Unit Andre Schmidt / James Lopez			<u>,</u>	
Communications Unit			Comp/Claims Unit Bud Sullins				
Medical Unit		-		Patrick O'Dell		/	
	Mike Worford / Craig	Zimmerman	230.0.110			1/	
	Griffis / Yanagisawa		PSC	Signature:	all di		
repared by: Manne:							



INCIDENT Weather Forecast



FORECAST NO:

9

NAME OF FIRE: Woolsey

PREDICTION FOR: 24 hour

UNIT: VNC/CalFire

SIGNED:

SHIFT DATE:

11/18/18-11/19/18 (0700-0700)

SHIFT

Rich Thompson

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED:

11/17/18 @ 1900

WEATHER DISCUSSION: Weak northeasterly flow this morning will shift to a southwesterly/upcanyon direction this afternoon and evening with wind gusts around 15 MPH. For tonight in early Monday morning, north to northeast winds will increase across the area with gusts around 25 MPH early Monday morning. Due to the developing offshore flow, temperatures today will be a couple degrees warmer and relative humidity lower. Humidity recovery tonight will be poor to moderate.

On Monday, north to northeast winds will prevail across the area with wind gusts between 25 and 35 MPH likely in the morning to early afternoon hours. The increased offshore winds will bring warmer and drier conditions to the area. For Monday night and Tuesday, the north to northeast winds will weaken with some weak onshore winds possible Tuesday afternoon.

For Wednesday through Friday, cooler and more unsettled weather is anticipated. There will be the chance for wetting rainfall Wednesday and Wednesday night. At this time, this rainfall does not look to be too intense. So, no significant burn areas issues are anticipated at this time.

WEATHER FORECAST:

WEATHER:

Partly cloudy. Patchy fog along the coast this morning.

TEMPERATURES:

Max: 68-76.

Min: 46-56.

HUMIDITY:

20-40%. Min:

Max: Below 1500 feet: 40-60%.

Above 1500 feet: 25-35%.

20 FT WINDS:

RIDGETOP -

0700-1200: Northeast to east 5-10 MPH Gust 15 MPH.

1200-2000: Northwest 5-10 MPH Gust 15 MPH. 2000-0300: Northeast 6-12 MPH Gust 20 MPH. 0300-0700: Northeast 8-15 MPH Gust 25 MPH.

SLOPE/VALLEY -

0700-1100: North to northeast 3-6 MPH Gust 10 MPH. 1100-2000: Southwest/upcanyon 5-10 MPH Gust 15 MPH. 2000-0400: North to northeast 4-8 MPH Gust 15 MPH. 0400-0700: North to northeast 8-15 MPH Gust 25 MPH.

EXTENDED FORECAST:

Monday-Tuesday:

Weak north to northeast winds will prevail through Tuesday morning with weak onshore flow possible Tuesday afternoon. The offshore winds will allow for

warmer temperatures and lower relative humidity.

Wednesday:

Mostly cloudy with wetting rain likely Wednesday afternoon and night. Temperatures will be cooler with a noticeable increase in relative humidity.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9 TYPE OF FIRE: Wildland Fire

FIRE NAME: Woolsey OPERATIONAL PERIOD: 24hr 11/18 (0700-0700)

DATE ISSUED: 11/17 TIME ISSUED: 2100

UNIT: VNC/LAC SIGNED: //Troy Velin//

INPUTS

WEATHER SUMMARY

See attached Incident Weather Forecast in IAP

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels in the area consist of cured annual and coastal grasses and coastal chaparral and sage. Rains in early October did not have a lasting effect and fuels are critically dry. The Topography is steep, broken and drainages are predominantly arranged in alignment with critical winds.

Local Thresholds – Combinations of any of the following factors can greatly increase fire behavior in the Santa Monica Mountains.

- 20' Wind speeds over 30 MPH
- RH less than 20%
- Burning index above 77

Local Thresholds for Increased Fire Behavior

	Nov 18	Nov 19	Nov 20	Nov 21
20' Wind > 30 MPH	No	No	No	No
RH < 20%	Marginal	Marginal	No	No
BI > 77	No	No	No	No

Local Thresholds – Combinations that lead to fuel moisture recovery that decreases fire behavior in the Santa Monica Mountains.

- RH > than 60% for 6 hours or more for at least 2 days in a row.
- Eye level winds =/< 8 mph

Local Thresholds for Fuel Moisture Recovery (using Cheeseboro RAWS)

	Nov 18	Nov 19	Nov 20	Nov 21
MFW < 8 MPH (Day time)	Yes	Yes	Yes	Yes
RH > 60% for 6 hours	Yes	Yes	Yes	Yes
Projected 10 FM	10	11	11	12
Projected 100 FM	8	11	9	9

SPECIFIC:

All Branches – Interior hotspots will remain through the next several days, perimeter growth is not expected.

AIR OPERATIONS:

High clouds. Marine layer near the coast

SAFETY

Obtain weather and fire behavior forecasts and make them known Become familiar with local weather conditions that influence fire behavior



Woolsey Incident Safety Message

November 18, 2018 Everyone is a Safety Officer



INCIDENT: Woolsey

DATE: 11-18-18

TIME: 0700-0700

MAJOR HAZARDS and RISKS: FIRE BEHAVIOR – STEEP and ROCKY TERRAIN –NARROW ROADWAYS to FREEWAYS and ROLLING MATERIALS

ALL PPE - ALL the TIME - On the FIRELINE - NO EXCEPTION!

FIRE ORDER of the DAY - POST LOOKOUTS WHEN THERE IS POSSIBLE DANGER

"Situational Awareness" at all Times.

Do Not become Complacent in your work assignments.

Identify Travel Routes in Division/Branches with Infrastructure Damage. As your position changes ensure you identify new safety zones and escape routes.

Perform your Risk Assessment BEFORE engaging and identify decision points for DISENGAGING. IRPG Page 1

Identify Safe work areas around Utility repairs. Identify Hazards of Repairs in Divisions/Branches.

Provide for frequent rest breaks and adequate hydration. Monitor yourself and those around you for heat related illnesses. DON'T LET THE TEMPERATURE FOOL YOU!

Drive with caution on all narrow roads and when in neighborhoods. Remember drive defensively!

Document all tailgate safety briefings on your 214's (to include subject matter) for each operational period

Watch Out Situation of the Day



13.ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

Escape Route/Safety Zone Checklist

Escape Routes:

- *More than one escape route
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
- *Marked flagged for day and night use

Safety Zone:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Manmade constructed sites, roads
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *The Common Denominators of Fire Behavior on Tragedy Fires
- *The Downhill Line Construction Guidelines



INCIDENT SAFETY ANALYSIS

WOOLSEY FIRE

DIV	HAZARDS	MITIGAT	IONS						
All	Fire Behavior	• LCES							
		 Risk Assessment IRPG 	199						
	Steep Terrain	 Maintain 8'-10' spacing when working 	ng & walking.						
All	&	 Don't work above any personnel 							
	Rolling Debris	Be aware of travel times to Safety Zones							
	Fatigue	• Get adequate restfollow the 2:1	work/rest guidelines						
All	Management	 Get proper hydration & nourishment 							
	200	 Use human repeaters when necessar; 	y						
All	Communication	 Review radio communication plan p 	rior to committing resources						
		 Use spotters and honk horn when be 							
	Driving	 Always use headlights and seatbelt 	S						
All	& Traffic	 Use chock blocks, emergency brakes 	s, and turn wheels in high bank						
	1 rainc	 Areas are being repopulated, expect 							
	* 0	 Identify travel routes in Division/Bra 	VIEW CARE VI						
All	Infrastructure	identify hazards of repairs in Divisions/Branches							
	Repair	 Identify damaged weak bridges 							
		 Maintain egress to safety zone 							
All	T149144	 Identify through Marking Safe Work 							
	Utilities Repair	 Identify Hazards of repairs in Division 	ons/Branches						
		Maintain egress to Safety Zone							
All	Air Ops	 Communications 							
	× =	Leave area for VLATS when needed							
4.11	<u> </u>	ID Drop Areas							
All	Power Lines	Treat All Power Lines Down as "LIV							
		Mark areas with Caution Tape when	possible						
A 11	Commission	Notify Branch/Division of locations							
All	Complacency	• Expect the unexpected							
A 11	Machanina	Monitor each other							
All	Mechanized Equipment	• Create positive communication with	The state of the s						
	Equipment	Always work 100' or greater from do	exer, depending on vegetation height						
All	Cton -t	Know Capability of Dozer							
AII	Structure Overhaul	Wear appropriate PPE to include respiratory protection as needed							
INICIDENT	F-SCALL SECTION SECTIO	Wear eye protection when appropriat							
INCIDENT	TITEDATA PARAMETERS AND THE PROPERTY OF THE PR	DATE & TIME PREPARED	OPERATIONAL PERIOD						
WUU	LSEY FIRE	11/17/2018 1800	11/18/2018 - 0700-0700						

Prepared by Safety Officer: Dan McNamara SOF1, Jeremy Lawson SOF1 T, Richard Baligad SOFR



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3.	
Woolsey		Date From:	11/18/18	Date To:	11/19/18		
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:						1	
Operations Section Chief:	Night	ria / Spykerman (\ Ops: Bogan nirez(T)(12-hour)	/NC: Branch	VI) / Inman (l	.AC: Branch I)	Div/Group:	A/B/C/F Alpha
Division/Group Supervisor:						1	Page 1 of 1
5. Resources Assigned:	INI.LIP		e Bolowin B	old are 12 Ho	**	Reporting Locat	ion, Special Equipment,
Resource Identifier			der	Personnel	Request #	Remarks, Notes, and Information Time Location	
T/F OES TX TF1-A			, Kyle	22	E-728	0700-1900	DP 3-2
T/F OES TX TF8-F		Woodward		20	E-744	0700-1900	DP 3-2
CONTROL PRODUCTION OF THE PRODUCTION OF THE PERSON OF THE	STG LAC 1179G			33	C-15	0700-1900	DP 3-2
SOFR LUCAS O-163		ristian Vlatthew	1	O-163	1900-0700	DP 3-2	
301K E00A3 0-103		Lucas, i	viattiiew	<u> </u>	0-103	1900-0700	DP 3-2
	-			-	-		
		+				-	
		*****					111
	-					-	
						-	

			· · · · · · · · · · · · · · · · · · ·				
6. Work Assignments:					S		
Mop up and patrol.							
Backhaul trash and excess s	upplies.						
Maintain positive interaction v	vith the	public and assist as	s needed.				
7. Special Instructions:							
8. Communications	Radio	information needed	for this assign	nment:			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V4	2	COMMAND	152.5700N	151.4	157.8300N	151.4	LA CO V4
CDF T26	3	TACTICAL	159.2925N	192.8	159.2925N	192.8	
CDF T16	14	A/G TAC	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND TAC
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
AIR GUARD	16	EMERGENCY	168.6250N		168.6250N	110,9	EMERGENCY - TONE 1
9. Prepared by: Name:	Padilla	/ McCarroll /	Pos/Title:	RESL	Signature:	A	
ICS 204 Date/Time:	11/17/2	2018 2200			Pe	rsonnel Count	76

1. Incident	Name:		2. Operation	nal Period:		- Jr	3.	
	Woolsey		Date From:	11/18/18	Date To:	11/19/18		
			Time From:	0700	Time To:	0700	Branch:	Ĩ
4. Operat	ions Personnel:		and the second s	200000	2002 101 000000000000000000000000000000			MV
		Olivai	ria / Spykerman (\	/NC: Branch	VI) / Inman (L	.AC: Branch I)	Div/Group:	J/M
Operation	ns Section Chief:	Night	Ops: Bogan		er an er 🖥 er engeligte betreet blever tekning i 👬	SC		SAME AND THE SAME
			nirez(T)(12-hour)					Juliet
		J.Gra	y(12-hour) / C.Ras					Page 1 of 1
	es Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locat	ion, Special Equipment, , and Information
Resource Id			Lea	ader	Personnel	Request #	Time	Location
T/F OES TX	TF2-A		Watso	n, Bob	20	E-729	0700-1900	DP 5-6
T/F OES TX	TF5-C		Denzer,	D. Randy	17	E-735	0700-1900	DP 5-6
STF LAC 11	144F		Evan	, Brad	16	E-80	0700-1900	DP 5-6
SOFR PRIN	S O-162		Prins,	Trenton	1	O-162	0700-1900	DP 5-6
							19	
				-				
6. Work Ass	signments:							
Hold fire with	nin current contro	ol line.						
Perform Tac	tical Patrol arour	nd struc	tures.					
Mop up 300'	in from control li	ine.						v
Maintain pos	itive interaction	with the	public and assist a	s needed.				
7. Special Ir	structions:							
X200								
8. Commun	ications	_	information needed				There is an arrangement	
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V4		2	COMMAND	152.5700N	151.4	157.8300N	151.4	LA CO V4
CDF T29		6	TACTICAL	151.3475N	192.8	151.3475N	192.8	
CDF T16		14	A/G TAC	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND TAC
CALCORD		15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
AIR GUARD		16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY - TONE 1
0 Dec	Lon Nan-		McCarroll /	D	DEOL		1/	
9. Prepared	by: Name:	Padilla		Pos/Title:	RESL		AI	
100.051	<u> </u>					Signature:	14	
ICS 204	Date/Time:	11/17/2	2018 2200			Per	sonne Count:	54

	A5516	NINIEN	T LIST (I	CS 204)		ORMATION//BASIC
1. Incident Name:	2. Operational	Period:			3.	
Woolsey	Date From:	11/18/18	Date To:	11/19/18		
	Time From:	0700	Time To:	0700	Branch:	VI
4. Operations Personnel:						
Olivarria / S	Spykerman (VN	C: Branch	VI) / Inman (L	AC: Branch I)	Div/Group:	N/P/Q
Operations Section Chief: Night Ops:						
Branch Director: F.Burris(12					1	November
Division/Group Supervisor: R.Oatman(12-hour)					Page 1 of 1
5. Resources Assigned:	** Resources	Below in B	old are 12 Ho	ur **		tion, Special Equipment, s, and Information
Resource Identifier	Leader		Personnel	Request #	Time	Location
STC SLU 9341C	Ryan, Jo	esse	19	E-37	0700-1900	DP 6-4
T/F OES TX TF3-C	Myers, Jason		19	E-730	0700-1900	DP 6-4
T/F OES TX TF4-C	Jones, Terry		20	E-731	0700-1900	DP 6-4
T/F OES TX TF6-C	Gibbon, Steven		19	E-736	0700-1900	DP 6-4
T/F OES TX TF7-F	Balough,	Chris	21	E-732	0700-1900	DP 6-4
T/F OES TX TF11	Holloway, Cody		23	E-734	0700-1900	DP 6-4
CRW SLU Camarillo 21 (CCC)	Bourgault, Luke R		18	C-139	0700-1900	DP 6-4
CRW VNC C12	Cleary, Nicholas		19	C-83	0700-1900	DP 6-4
SOF2 PLYMALE O-96	Plymale, Th	omas A	1	O-96	0700-1900	DP 6-4
SOFR (T) TOMLINSON O-435	Tomlinson I\	/, Surgey	1	O-435	0700-1900	DP 6-4
W. W. W.						2,000
			-		-	
-						
6. Work Assignments:			<u> </u>			
Hold fire within current control line.						
Perform Tactical Patrol around structures.						
Mop up 300' in from control line.						
Maintain positive interaction with the public	and assist as r	needed.				

7. Special Instructions:

8. Communications Name	Radio	Radio information needed for this assignment:									
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
VNC C8	1	COMMAND	155.9850N	186.2	154.7250N	186.2	VENTURA CO CMD 8				
CDF T30	7	TACTICAL	151.3925N	192.8	151.3925N	192.8					
CDF T16	14	A/G TAC	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND TAC				
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION				
AIR GUARD	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY - TONE 1				

Wood / McCarroll /

Padilla

Pos/Title:

RESL

ICS 204 NIMS IAP

9. Prepared by: Name:

Date/Time: 11/17/2018 2200

Signature:_

Personnel Count: 160

1. Incident Name:		2. Operation	2. Operational Period:			3.	
Woolsey		Date From:	11/18/18	Date To:	11/19/18	1	
		Time From:	0700	Time To:	0700	Branch:	VI
4. Operations Personnel							
Operations Section Chief Branch Director	Night	DOLLAR DOLL DE NOVEMBER	/NC: Branch	VI) / Inman (L	AC: Branch I)	Div/Group:	S/T/V/X Sierra
Division/Group Supervisor			Ennoking/T)	L e			Page 1 of 1
5. Resources Assigned:	Tame			old are 12 Ho	ALLE AA	Reporting Local	tion, Special Equipment,
Resource Identifier	<u></u>		ader	Personnel	Request #	Remarks, Notes	s, and Information Location
T/F OES TX TF10-F			Martin	21	E-727	0700-1900	DP 8-2
T/F OES TX TF9			I, Cody	19	E-733	0700-1900	DP 8-2
STG LAC 1178G			ez, David	33	C-18	0700-1900	DP 8-2
CRW VNC C11	-		s, Bob	17	C-82	0700-1900	DP 8-2
TFLD JONES 0-473							
			s, Dan	1	0-473	0700-1900	DP 8-2
FALM O-440		Fall	eri	1	O-440	0700-1900	DP 8-2
						-	
					 		
						-	
						+	
6. Work Assignments:							
Hold fire within current contro	ol line.						
Mop up 300' in from control li	ne.						
Maintain positive interaction	with the	public and assist a	s needed.				
							AND THE RESIDENCE OF THE PARTY
7. Special Instructions:							
200							
	100 100						
8. Communications		information needed					V
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VNC C8	1	COMMAND	155.9850N	186.2	154.7250N	186.2	VENTURA CO CMD 8
CDF T31	8	TACTICAL	159.3825N	192.8	159.3825N	192.8	
CDF T16	14	A/G TAC	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND TAC
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
AIR GUARD	16	EMERGENCY	168.6250N		168.6250N	110,9	EMERGENCY - TONE 1
9. Prepared by: Name:	Wood Padilla	/ McCarroll /	Pos/Title:	RESL	0:	A	-1
100.004	44147	2040 0000			Signature:	4	
ICS 204 Date/Time:	11/17/2	2018 2200			Pe	rsonnel Count	: 92

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	Addicivitati Elot (100 204)							
1. Incident Name:		2. Operation	al Period:			3.	***************************************	
Woolsey		Date From:	11/18/18	Date To:	11/19/18	ł		
		Time From:	0700	Time To:	0700	Branch:		
4. Operations Personnel:						1	Suppression	
			NC: Branch	VI) / Inman (L	AC: Branch I)	Div/Group:	Repair	
Operations Section Chief:	Night Ops:	Bogan				i	Nopali	
Branch Director:						1		
Division/Group Supervisor:		Page 1 of 2						
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho		ion, Special Equipment, , and Information		
Resource Identifier		Lea	der	Personnel	Request #	Time	Location	
STG SLU 9344G (CCC)		Ornelas, Enrique		33	C-140	0700-1900	ICP	
CRW WOOLSEY 1		R. Ga	rcia			0700-1900	ICP	
STL VNC 1592L		Hildalgo, Jimmy		1	E-218	0700-1900	ICP	
DOZ PVT E-357 WELCH		Anderso	on, Rex	1	E-357	0700-1900	ICP	
DOZ PVT E-361 WILBER		Emery,	Alton	1	E-361	0700-1900	ICP	
DOZ PVT E-364 RESTAD		Restad, Bruce		1	E-364	0700-1900	ICP	
DOZ PVT E-369 SIERRA GE	N	Hauber, Chase		1	E-369	0700-1900	ICP	
DOZ PVT E-371 KRISMAN'S		Krisman, Tyler		1	E-371	0700-1900	ICP	
DOZ PVT E-380 CHRISTIAN		Christia	n, Brad	1	E-380	0700-1900	ICP	
EXC PVT E-759 SHANNON		Sandborg	, Chuck	1	E-759	0700-1900	ICP	
STEN KETRING O-226		Ketring	Chris	1	O-226	0700-1900	ICP	
TFLD CONNOR O-225		Connor, Day	id Michael	1	O-225	0700-1900	ICP	
TFLD (T) SENEVIRATNE O-	360	Senevirat	ne, Dave	1	O-360	0700-1900	ICP	
HEQB HESKETH O-349		Hesketh,	Joshua J	1	O-349	0700-1900	ICP	
HEQB EASTON O-350		Easton, T	nomas H	1	O-350	0700-1900	ICP	
READ ALEGRIA O-463		Alegria, N	licholas	1	0-463	0700-1900	ICP	
READ HODGES		Hode	ges	1 .		0700-1900	ICP	
READ MARTINEZ 0-464		Martinez	, Phillip	1	0-464	0700-1900	ICP	
6. Work Assignments:								

Identify suppression repair needs.

Identify sensitive archaeological and historic sites.

Implement suppression repair plan.

Maintain positive interaction with the public and assist as needed.

7. Special Instructions:

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

8. Communications Name	Radio information needed for this assignment:									
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
VNC C8	1	COMMAND	155.9850N	186.2	154.7250N	186.2	VENTURA CO CMD 8			
VFIRE 23	12	TACTICAL	154.2950N	156.7	154.2950N	156.7				
CDF T16	14	A/G TAC	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND TAC			
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION			
AIR GUARD	16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY - TONE 1			

9. Prepared by: Name:

Wood / McCarroll /

Padilla

Pos/Title: RESL

Signature:

Personnel Count: 49

ICS 204

Date/Time: 11/17/2018 2200

NIMS IAP

1. Incident N	ame:		2. Operation	al Period:			3.	
	Woolsey		Date From:	Date From: 11/18/18 Date To:		11/19/18		
			Time From:	0700	Time To:	0700	Branch:	
4. Operation	ns Personnel:						1	Suppression
LP Letter State	male value analysis in usual		ria / Spykerman (\	/NC: Branch	VI) / Inman (L	.AC: Branch I)	Div/Group:	Repair
9.50	s Section Chief:	9.70	Ops: Bogan				1	. topa
	Branch Director:						Ī	
Total Line	oup Supervisor:	A.Fres						Page 2 of 2
5. Resources					old are 12 Ho	T	Reporting Locat Remarks, Notes	ion, Special Equipment, , and Information
Resource Ide	3.551.55.551			ider	Personnel	Request #	Time	Location
READ MOOF			30.40.00.00.00.00.00.00.00.00.00.00.00.00	Trevor	1	O-465	0700-1900	ICP
READ WHITS				n, Gary	1	O-478	0700-1900	ICP
READ WALG				gren	1	0-741	0700-1900	ICP
READ CARV	ER O-698			ver	1	O-698	0700-1900	ICP
REAF TEJAC	DA		Tej	ada	1		0700-1900	ICP
FOBS CULLI	EN O-587		Cullen, A	ndrew M	1	O-587	0700-1900	ICP
FOBS (T) TA	N O-589			derick Y	1	O-589	0700-1900	ICP
FOBS CONK	LIN 0-171		Conkli	n, Evan	1	0-171	0700-1900	ICP
FOBS FUNES	S O-673		Fu	nes	1	O-673	0700-1900	ICP
ARCH RUZIC	KA 0-471		Ruzicka	, Denise	1	0-471	0700-1900	ICP
							ļ	
						ļ	ļ	
						ļ		
						-	ļ	
=								
6. Work Assi	anments:						1	
Identify suppression repair needs.								
Identify sensitive archaeological and historic sites.								
Implement suppression repair plan.								
Maintain positive interaction with the public and assist as needed.								
7. Special Instructions:								
All resources in Suppression Repair are on a 12-hour shift.								
All 1650di 065 in Odppi 655i0 ii 106paii ale on a 12-nodi siiit.								
8. Communio	ations	Radio i	nformation needed	for this assig	nment:			
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VNC C8		1	COMMAND	155.9850N	186.2	154.7250N	186.2	VENTURA CO CMD 8
VFIRE 23		12	TACTICAL	154.2950N	156.7	154.2950N	156.7	
CDF T16		14	A/G TAC	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND TAC
CALCORD		15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
AIR GUARD		16	EMERGENCY	168.6250N		168.6250N	110.9	EMERGENCY - TONE 1
		Wood	McCarroll /			•	///	
9. Prepared b	y: Name:	Padilla		Pos/Title:	RESL		/ //	
						Signature:	X	
ICS 204	Date/Time:	11/17/2	2018 2200			Pe	rsonnel Count:	10

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period: 3.								
Woolsey		Date From:	11/18/18	Date To:	11/19/18	1		
		Time From:	0700	Time To:	0700	Branch:		
4. Operations Personnel	:						LA County	
20		ria / Spykerman (VNC: Branch	VI) / Inman (I	LAC: Branch I)	Div/Group:	Woolsey	
Operations Section Chief		Ops: Bogan			•		Support	
Branch Director								
Division/Group Supervisor	: P.Erre						Page 1 of 1	
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	our **	Reporting Local	tion, Special Equipment, s, and Information	
Resource Identifier		Lea	ader	Personnel	Request#	Time	Location	
STA LAC 1132A		Aronso	n, Trent	21	E-75	0700-1900	ICP	
STA LAC 1133A		Dorsey	, Marvin	21	E-72	0700-1900	ICP	
LA SO RADIO CAR						0700-1900	ICP	
LA SO RADIO CAR						0700-1900	ICP	
LA SO RADIO CAR						0700-1900	ICP	
LA SO RADIO CAR						0700-1900	ICP	
LAC JG 1						0700-1900	ICP	
LAC JG 2						0700-1900	ICP	
LAC LFG A3						0700-1900	ICP	
LAC LG 252						0700-1900	ICP	
6. Work Assignments:				L	L			
Monitor command frequencies.								
Maintain positive interaction with the public and assist as needed.								
ivialitiani positive interaction with the public and assist as needed.								
7. Special Instructions:								
QC 2 CONC								
All resources in LA County Woolsey Support are on a 12-hour shift.								
8. Communications	Radio i	nformation needed	for this assig	nment:			-7	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
VNC C8	1	COMMAND	155.9850N	186.2	154.7250N	186.2	VENTURA CO CMD 8	
CDF T28	5	TACTICAL	151.1825N	192.8	151.1825N	192.8	VENTURA CO CIVID 8	
CDF T16	14	A/G TAC	159.2850N	192.8	159.2850N	192.8	AIR TO GROUND TAC	
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
AIR GUARD	16	EMERGENCY	168.6250N	11	168.6250N	110.9		
power on a Charles Assessed	-	McCarroll /	.00.020011		100.020014	1 110.9	EMERGENCY - TONE 1	
9. Prepared by: Name:	Padilla		Pos/Title:	RESL				
					Signature:	1	_	
ICS 204 Date/Time:	11/17/2	2018 2200				rsonnel Count:	42	

NIMS IAP

	AIR OP	AIR OPERATIONS SUMMARY	IS SU	IMAR	140	ICS-220		Time Prepared	epared	Saturday	Date Prepared		Prepared By
robion	Incident Name / Number	lumbor	9	Cumario Charles	260.00	2704		2		caracay,	107111101111111111111111111111111111111	+	i .
	II Name / n	varinber 1		esuun	startup	nomo	annser	Snutdown	uwoi	Operatio	Operational Period - Date	Operationa	Operational Period - Time
MOOTSE	WOOTSEY / CA-VNC-91023	-91023		150	10/	7791	7691	1/22	77	Sunday N	Sunday November 18, 2018	070	0200-020
General Ren	narks, Safet	General Remarks, Safety Notes, Hazards, Air Operation	ards, Ai	r Operati	ions Spe	is Special Equipment, etc.	nent, etc.	Helibase Information	ıformation	TFR	TFR Information	Rescue Sh	Rescue Ship Information
TRACK	JLL DIPSITE	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	/ NUME	ER OF L	JIPS / G	ALLONS TA	KEN.	Name	Name Camarillo	Request #	A-251	Day Hoist	oist Night Hoist
TRACK AL	L DROP LO	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	UMBER	OF DRO	PS / GA	LLONS DRC	OPPED	Latitude 34 12.27	34 12.27	Radius:		Name VNC 6	VNC
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES,</u>	D BE COLLE	CTED IN DE	GREES.	MINUTE	S, DECI	MAL MINUT	DECIMAL MINUTES FORMAT.	Longitude 119 04.34	119 04.34	Altitude:	5,000 MSL		
AVOID Aerial A	Poplication of Re	etardant / Foam	/ Agent w	thin 300' o	f Waterwa	vs. Bodies of V	Vater etc				Lat	Make/Model Bell 205++	15++ Bell 205++
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Agent is Droppe	ed Within These	Areas Im.	nediately N	lotify the A	OBD and Prov	ride the Following	Name		Centerpoint	Long	Location Camarillo	_
TI JOHN	railon. Lat / Lon	ig, Estimated Nu	o lo reguli	alions and	а мар ле	talling The Are	Ġ.	Latitude		NOTAMS:	8/7480	Request Procedu	Request Procedure for These Aircraft:
	Only Access H	Only Access Helibase from Fire Station Rd. Near Station 50 code 1501#	e Station F	td. Near St	tation 50 $lpha$	ode 1501#		Longitude		Frequency	118.5750	Through Division	Through Division/Branch to Comms
Your Sunrise	e and Sunset in	Your Sunrise and Sunset info has not been updated for the current	updated fo	or the curre	ent Op period	po	Update	(use page 2 if needed)	if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html		See Medical Plan For Additional Info
Frequencies			Tone	RX		Tone	AM / FM	Position	Name	me	Phone	Trainee	Phone
Command		an		see comm plan	n plan	186.2000	FM	AOBD	Sean O'Hara	J'Hara	530-448-2408	Brad Idol	805-338-4715
A/G CMD CDF T18			192.8	159.3450	150	192.8	FM	ASGS	Gerry Magana	lagana	530-200-2511		
A/G TAC CDF T16			192.8	159.2850	350	192.8	FM	HEBM	Niko Matteoli	latteoli	704-488-2460		
Rotor Victor/TFR		118.5750		118.5750	.50		AM	нгсо	Doug Ross	Ross	951-288-5372		
AIR TACTICS	169	169.1500		169.1500	200		FM						
TOLC	123.	123.0250		123.0250	150		AM						
DECK		163.1000		163.1000	000		FM						
CALCORD - MEDICAL	_		6.7	156.0750	.20	156.7	FM						
AIRGUARD - Emergency Only	_	168.6250 110	110.9	168.6250	320		FM						
			-		- 8								
						무	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)		,		
FAA# Type		del	520	_	Start	Re	Remarks	FAA#	Type	Make/Model Helibase	Helibase Avail	Start	Remarks
286	=	UH-60 Cam	Camarillo	0220	0630	Buck	Bucket, A-255						
Type	be												
528 II			Н	0220	0630	Tani	Tank, A-132						
530			-	02.20	0630	Tani	Tank, A-124						
NNC6		Bell 205++ Cam	Camarillo	0220	0630	Tank, NVG, ,	Tank, NVG, ALS Hoist, A-259						
										90			
Iype													
_		7	-	0230	0630	HLCO, H	HLCO, Recon, A-72						
		_		0220	0630	HLCO, F	HLCO, Recon, A-138						
2BH III		206L Cam	Camarillo	0230	0630	HLCO, R	HLCO, Recon, A-252						
						الاين							
		+	+	1									
						ū	FIXED WING (IIsa Bara 2 if Needed)	Dage 2 if No	oded)				
F	Ī	L	F	ŀ	ľ		ALD WING US	C raye & II Ne	(nana		-		
FAA# Type		Make/Model Ba	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base Avail	Start Remarks	ırks
												X	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC MEDICAL COORDINATION **EMERGENCY - TONE 1** AIR TO GROUND CMD AIR TO GROUND TAC VENTURA CO CMD 8 **EMERGENCY - TONE 1** LA CO V4 11/19/18 Notes 0200 1200 Time To: Date To: 192.8 192.8 192.8 192.8 192.8 110.9 110.9 186.2 151.4 192.8 192.8 192.8 192.8 192.8 192.8 156.7 156.7 Tx Tone 11/17/18 154.7250N 168.6250N NIMS IAP Date/Time: 157.8300N 159.2925N 159.3075N 151.1825N 151.3475N 151.3925N 151.4675N 159.3225N 154.2950N 159.3450N 156.0750N 168.6250N 159.3825N 151.2425N 159.2850N 3. Operational Period: Signature: Date: 11/17/2018 Date From: 11/18/18 Tx Freq 1200 Time From: 0700 Rx Tone 192.8 192.8 192.8 192.8 192.8 192.8 192.8 186.2 151.4 192.8 192.8 192.8 156.7 192.8 156.7 155.9850N 159.3225N 154.2950N 168.6250N 152.5700N 159.3075N 151.1825N 151.3475N 151.3925N 151.2425N 151.4675N 159.3450N 159.2850N 156.0750N 159.2925N 159.3825N 168.6250N Rx Freq Time: 6. Prepared by (Communications Unit Leader): Name: Ken Parker ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC WOOLSEY SUPPORT 2. Date/Time Prepared SUPPRESSION UNASSIGNED UNASSIGNED UNASSIGNED UNASSIGNED **Assigned To BRANCH VI** DIV A/B/C/F DIV S/T/V/X DIV N/P/Q ALL DIVS **BRANCH I** ALL DIVS ALL DIVS ALL DIVS ALL DIVS DIV J/M All frequencies are ANALOG/NARROWBAND Comm Unit Phone 805-384-2339 AIR GUARD AIR GUARD CALCORD VFIRE 23 CDF T35 CDF T18 CDF T16 CDF T26 CDF T28 CDF T29 CDF T32 CDF T34 CDF T30 CDF T27 CDF T31 VNC C8 LAC V4 Name Incident Channels Woolsey 5. Special Instructions EMERGENCY EMERGENCY 4. Communications COMMAND COMMAND 1. Incident Name: TACTICAL A/G CMD MEDICAL Ch# Function A/G TAC 19 7 15 16 20 7 5 4 9 19 S 9 17 N က ω O

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED** WOOLSEY **ICS 206** 11/18-11/19, 0700-0700 11/17/2018 1700 INCIDENT 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO MOUNTAIN MEDICS **NEAR MKU** RN 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO COMMUNICATIONS **VENTURA COUNTY AMR B. AIR AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO VENTURA COPTER 6 (HOIST) **CAMARILLO AIRPORT** ALS 7. HOSPITALS **ADDRESS** TRAVEL TIME **BURN CENTER** NAME PHONE HELIPAD GRND AIR YES YES NO NO (805) 370-5901 215 W Janss Rd, Thousand Oaks 5 15 Los Robles Regional X X TRAUMA LEVEL 2 min min 34° 12.477'N, 118° 52.960'W 10 20 (805) 652-6165 Ventura County Med 300 Hillmont Ave, Ventura X X min min 34° 16.635'N, 119° 15.211'W TRAUMA LEVEL 2 40 15 (818) 676-4999 7300 Medical Center Dr., West Hills X West Hills Hospital X min min TRAUMA LEVEL 2 34° 12.186'N, 118° 37.711'W UCLA Medical Center 757 Westwood Plaza Los Angeles 20 60 (310) 208-5387 X X TRAUMA LEVEL 1 34° 04.00'N, 118° 26.77'W min min 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: "LINE EMERGENCY" **INJURY REPORTING PROCEDURES** Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. CHIEF COMPLAINT Division/Group Supervisor contacts: LOCATION OF PATIENT 1. Closest EMS resource POINT OF CONTACT 2. Communications Unit TRANSPORTATION REQUESTED BY:AIR Communications Unit contacts: POINT OF PICKUP Ground or Air ambulance as requested 1. LAT LONG Operations 2 PATIENT UNIT ID Safety 3. IS AN EMT/P WITH PATIENT: YES Medical Unit Division Supervisor or designee will serve as point of contact and AGE run medical emergency on assigned channel. SEX: MALE FEMALE A pre-assigned tactical frequency CALCORD should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

IN CAMP EMERGENCIES 805-384-2339

1.	Communications	4.	Operations
2.	Safety	5.	Crew Supervisor
3.	Logistics	6.	Comps/Claims

traffic as needed and only for duration of need.

Contact Medical Unit with patient complaint/condition and location. Medical

9. PREPARED BY: (Medical Unit Leader)
JOSIAH STALEY (SJS)

10. REVIEWED BY: (Safety Officer)

DAN MCNAMARA (SRM)

ICS 206

CAMP EMERGENCY:

Staff will respond to stabilize incident:

Medical Unit contacts:

WOOLSEY FIRE

CA-VNC-091023

FINANCE MESSAGE

Finance / Admin Section

- Finance Section is located on trailer row
- Please come by the Time Unit and start your and update your FC-33
- Vendors please drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor, and turned in at the end of each shift
- All injuries need to be reported to the COMP / CLAIMS Unit
- All property Damage must be reported and documented
- Please report any Vehicle Damage, this includes Rental Vehicles
- Local Government please check in with OES
- Federal Time: Timekeeper on site.
- OFF-SITE FEEDING IS NOT APPROVED
- Water usage report needs to be turned in daily to the COMP / CLAIMS Unit
- <u>This fire is a under cost apportionment</u>
 <u>ALL DIVS, OPBD, STAM NEED TO DEBRIEF WITH THE COST</u>
 APPORTIONMENT TEAM DAILY.

Cost apportionment is located on trailer row.

INCIDENT BILLING INFORMATION

<u>CAL FIRE – SAN LUIS OBISPO UNIT</u>

635 N. Santa Rosa

Index Code: 3013

E-fund Billing Code: 013815

WATER USAGE REPORT

8/14/18				D	IV A		E-23	
CAL FIRE/AAA Water						RESOURCE ID: WT51/C		
WATER SOURCE Address, DP #,		Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and C Number if known **	ontact	
					-			
		77					п	
				ı				

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

Additional Information:__



PUBLIC INFORMATION SECTION



Incident Information Line: (805) 465-6650 Incident Media Line: (805) 669-6015

Email Updates (sign up): www.tinyurl.com/2018woolsey

STATUS					
Incident Start Date: 11/08/2018	Incident Start Time: 2:30 PM				
Cause: Under Investigation	Acres:				
Containment:	Total Personnel:				

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.



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.



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. All items left in Lost and Found will be turned over to the local CAL FIRE San Luis Obispo Unit.

MAIL SERVICE – The Information Section will assist you in getting items mailed from the incident as well as receiving items, the address is: 480 Skyway Dr Camarillo, CA 93010

TRAINING SPECIALIST MESSAGE

Today, Sunday November 18 at 1200 hrs. is the deadline to close the training package for the Hill and Woolsey Incidents.

Regardless of home agency, in order to ensure incident documentation of any training assignment – You <u>must</u> <u>close</u> your assignment with Training.

Bring a *completed* individual performance rating,

ICS 225/Taskbook/Qualifications card,

And Evaluator's Recommendation to the exit interview.

Remember: NO DOCUMENTATION - IT DIDN'T HAPPEN!

Thank you

Claudia Soiza - 949 632-7813 Cory Cisneros - 909 224-1640 Jon Garber (t) - 909 307-4388 Danielle McMillion (t) 310 95 -2136



As the incident is winding down, take time to pause and give yourself a chance make sure that you, your coworkers and loved ones are taken care of. We are all risk agencies responding to a multitude of critical incidents. As we all move ahead, be sure to utilize the resources available to you from your agency. Additional information can be found in the QR code below.

Continue to take care of yourself and each other.

Your Peer Team



http://bit.do/fdpeer

Woolsey Incident

Facilities Map CA-VNC-91023 November 19, 2018

Route to Supply & Fuel



INCIDENT COMMAND POST 1:8,800

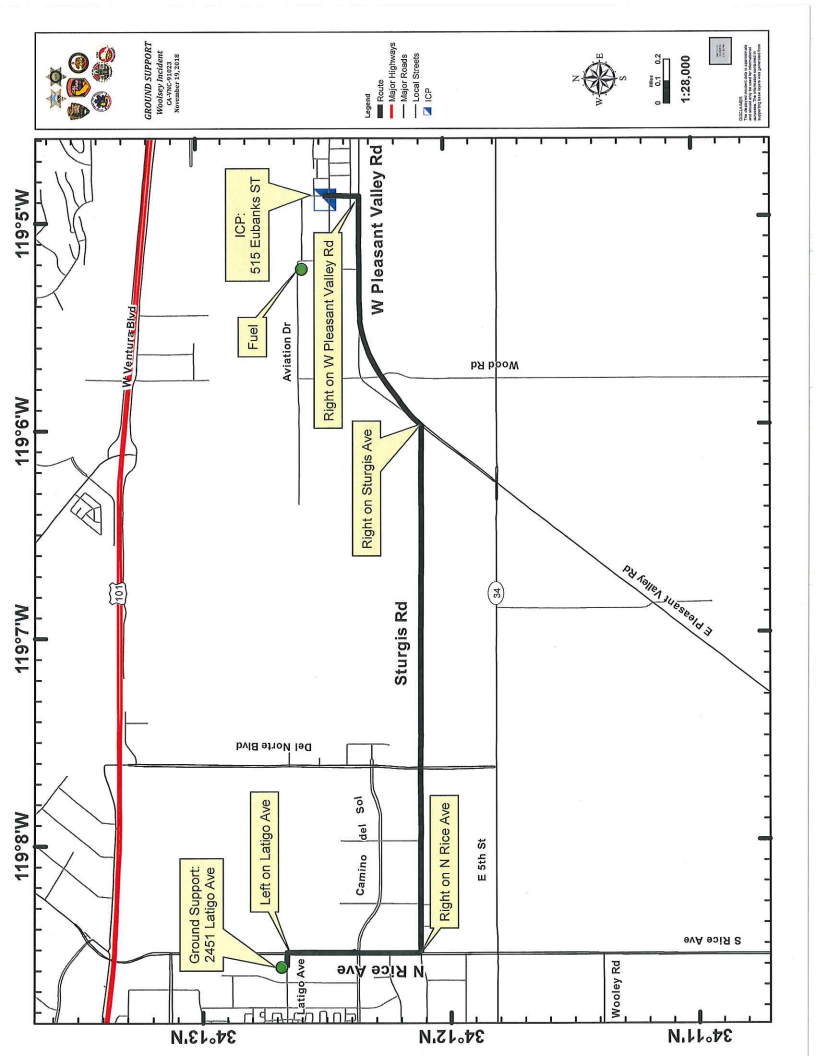
ROUTE TO SUPPLY/FUEL NOUTE DESTINATIONS

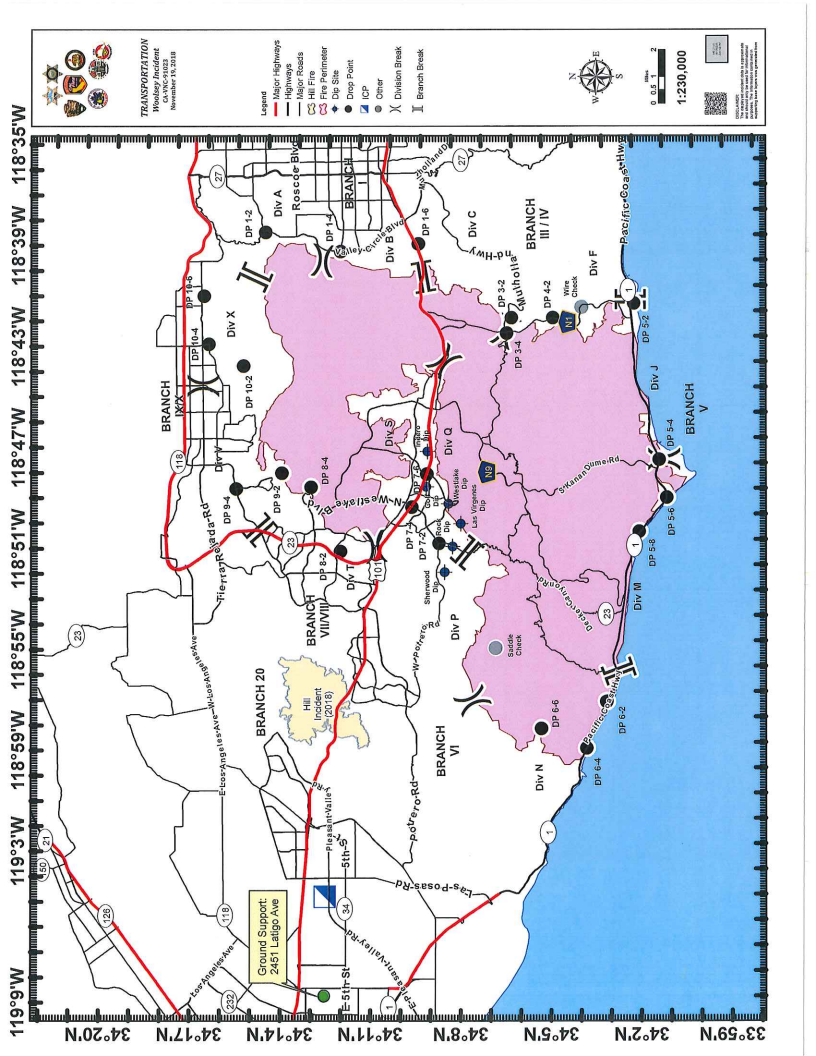
BATHROOM

LIND



1:1,000





1. Incident Name:	1		2. Operational Period:	Date From	n: m:	Date To: Time To:
3. Name:	0	4. IC	S Position:		5. Home Age	ncy (and Unit):
Date/Time	Notable Activities					
			_ * =			
				=		
******				F-1,000 F-100 F-10		
-			,			
						
The state of the s		_				,
	п					
					48.45	
			97610m2F111			

100 mm and						
	-				ļ.	
			Carrie III na como			
				700		
						y
					J-6	
			**** J * ****************************			

			y			
*****				***************************************		
· · · · · · · · · · · · · · · · · · ·			91 au 2000			
				-		
8 Prepared by Ma	l eme:		Position/Title:		Cianatura	
8. Prepared by: Na						
ICS 214, Page 2 of			Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date I Time	From: Date To: From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar	ne	ICS Position	Home Agency (and Unit)
			,
	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
7. Activity Log:	Г	The state of the s	
Date/Time	Notable Activities		
1			
		0.0014 (0.00) 20104 (0.00)	
			0.500
***	11		
	10	The second secon	
	*****		2

		77. M.	- (1.475)
V			
2.00.000	 		
8. Prepared by: Na	ime:	Position/Title:	Signature:
ICS 214, Page 1 of		Date/Time:	