Thursday

INCIDENT ACTION PLAN GETTY INCIDENT

CA-LFD-001583

P-Code: MWW7



OPERATIONAL PERIOD



10/31/2019

0700

to

11/1/2019

0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	10/31/2019	Date To:	11/1/2019
Getty		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
-Provide for emergency personnel and public safet -Protect property, improvements, and infrastructure -Ensure repopulation takes place in a quick, efficie -Ensure coordinated, timely and accurate release of -Foster and maintain relationships with all coopera -Protect economic, natural, cultural and heritage re -Maintain fiscal accountability and keep costs come -Maintain evacuation areas, traffic control areas an -Develop and implement suppression repair for all	e. nt and effective manner. of public information. tors and stakeholders. esources. mensurate with values at risk d provide high visibility patro	l.	t and local com	nmunities.	
g					
Control Objectives -Keep the fire West of 405 Freeway. -Keep the fire South of Mulholland Drive -Keep the fire East of Mandeville Canyon					
-Keep the fire North of Sunset Boulevard					
General Situational Awareness:			E		9
	and the same of the		Total control when		
Steep and rugged terrain, critically dry and rece	eptive fuel beds, active area	for fire history and	a arougnt stre	ssea trees.	
					*
2					
2					
5. Site Safety Plan Required?	Yes □ No Ø				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	Phone List	Fire Sup	pression Repa	ir Plan	
ICS 204 ICS 220	Training Message				
ICS 205 Incident Map	Travel Map				
ICS 206 Weather Forecast	Demob Plan	<u></u>		*	
ICS 208 Fire Behavior	Finance Message	ICS 214	-() 	X-C	
7. Prepared By: David Perez	Position/Title: PSC	Signature:	Nati		—
8. Approved by Incident Commander:	Wade White	Signature:	Wal U	al	
ICS 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operationa	l Period: Date From:	10/31/2019	Date To:	11/1/2019
Gett	y	Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command Staff:	7. Operation Sect	ion:		
IC/UC's	C. Rose (LFD) / V. Davalos (LAPD)	Operations	Guy Tomlinson		
Deputy	John Drake	Deputy Operations			
Safety Officer	Brian Savage	Night Ops	Ellsworth Fortman		
Information Officer	Jaime Moore	Staging Area		Jason Getchius	
Liaison Officer	Rob Caropino	Branch	11	David Meddles (Day)
4. Agency/Organizatio	n Representatives:	Division/Group	A/D	Nick Ferrari	
Agency/Organization	Name	Division/Group	F	Monica Hall	
VA. Greater L.A. Healthcare System	Jen Worley	Division/Group	A/D Night	Nick Ferrari	
USFS	Matt Conklin	Division/Group	F Night	Monica Hall	
Cal-OES	Dave Stone / John Salvate	Division/Group			
Cal Fire	Patrick Aguada	Branch	3.00	Curt Wisman (Da	ay)
LAC	Thomas Ewald	Division/Group	M	James Flores	
CHP	Douglas Young	Division/Group	Z	Robert Kilpatrick	
UCLA PD	John Freund	Division/Group	M Night	James Flores	W
LASD	Matthew Vander Horck	Division/Group	Z Night	Robert Kilpatrick	
DOT	Lupe Sandoval	Division/Group			
Mayor's Office	Neeraj Bhatnagar	Branch		X XX	
EMD	Aram Sahakian	Division/Group	Suppression Repair	Rich Diede	
DWP	William Lewis	Staging Area	Staging	Jason Getchius	
So Cal Gas	Mike Grimm	Division/Group		n	
Public Health	Mike Rogers	Division/Group	50		
Red Cross	Mike Rappaport	Division/Group			
Park and Recs	Adam Smith	Branch	Evacuation	Capt. R. Goddard	i (LAPD)
L.A. Animal Services	Julian Glenn	Division/Group	Rapid Response	TBD	
5. Planning Section:		Division/Group	A)		923
Chief	David Perez	Division/Group			
Deputy	Ken Cook	Division/Group			4
Resource Unit	Eric Talamantes / Rob Scott / Justin Bactat	Division/Group			
Situation Unit		Branch			
Documentation Unit		Division/Group			
Demobilization Unit	×	Division/Group			
GISS	Rene Gonzalez	Division/Group			
FBAN		Air Operations Bra	anch	Director: Paul	Egizi
IMET	Richard Thompson	Air Support	Group Supervisor		
Training Tech Spec	Shawn Tukua (t)	Air Tactical	Group Supervisor		
6. Logistics Section			Helibase Manager		
	Rich Moody	×			
Supply Unit		8. Finance/Admini	stration Section:		
Facilities Unit	Brian La Brie	Chief	Tiffany Baltazar / k	Kevin Rudd (Deputy	/)
Ground Support Unit		Time Unit			
Communications Unit	Martin Enriquez	Procurement Unit			
	Shawn Lenske	Comp/Claims Unit			
	Jeff Fox / Matt Laurin	Cost Unit	Ų	0	
	Ken Breskin	1,55000 00000	\cap	100	Sec. (20)
	David Perez Position/Title:	PSC	Signature:	-5/10->-	= 1_
ICS 203	Date/Time:		2300 hours	,	NIM NIM



INCIDENT Weather Forecast



FORECAST NO:

3

NAME OF FIRE: Getty

PREDICTION FOR: Day/Night SHIFT

UNIT: Los Angeles Fire Department

SHIFT DATE: 0700 10/31/19 to 0700 11/01/19

SIGNED: Richard Thompson

TIME AND DATE

FORECAST ISSUED:

10/30/19 @ 1900

Incident Meteorologist

WEATHER DISCUSSION:

... RED FLAG WARNING UNTIL 600 PM THIS EVENING...

Santa Ana winds will continue across the area through tonight. North to northeast wind gusts between 15 and 25 MPH (20 foot level) can be expected in the windier locations. With the continued offshore flow, relative humidity will remain in the single digits today with little, if any, recovery tonight.

For Friday through the weekend, weak offshore flow will persist across the area. Temperatures will exhibit a gradual warming trend. However, relative humidity will remain low (in the teens and single digits) with poor overnight recovery.

WEATHER FORECAST:

WEATHER:

Mostly sunny.

MAX TEMPERATURES:

72-78 lower elevations.

67-72 ridges/upper slopes.

MIN HUMIDITY:

4-8%.

EYE LEVEL WINDS:

RIDGETOP -

0700-1200: Northeast 5-9 MPH Gusts 12-15 MPH.

1200-1900: North to northeast 3-6 MPH Gust 9-12 MPH.

SLOPE/VALLEY -

0700-1200: North to northeast 3-6 MPH Gusts 9-12 MPH.

1200-1900: South to southwest 2-5 MPH Gusts 7-9 MPH.

OUTLOOK FOR TONIGHT:

WEATHER:

Mostly clear

MIN TEMPERATURES:

50-58.

MAX HUMIDITY:

8-15%.

EYE LEVEL WINDS:

RIDGETOP -

1900-2200:

Northeast 3-6 MPH Gusts 9-12 MPH.

2200-0700: Northeast 4-8 MPH Gusts 12-15 MPH.

SLOPE/VALLEY -

1900-2100:

South to southwest 2-5 MPH Gusts 7-9 MPH.

2100-0700: North to northeast 3-6 MPH Gusts 9-12 MPH.

GETTY FIRE SAFETY MESSAGE

SEE SOMETHING.....SAY SOMETHING

- ✓ MAINTAIN SITUATIONAL AWARENESS AT <u>ALL TIMES</u>, REMEMBER TO <u>APPLY</u> 10'S, 18'S AND <u>LCES</u>
- ✓ UTILIZE ALL PPE <u>CORRECTLY</u> INCLUDING SEATBELTS ON ALL MOVING EQUIPMENT
- ✓ MAINTAIN SAFE PRACTICES WITH TOOL WORK AT ALL TIMES
- ✓ STAY HEADS UP FOR ROLLING ROCKS AND OTHER MATERIAL
- ✓ ENSURE ADEQUATE **HYDRATION** AND **NUTRITION** OF ALL PERSONNEL.
- ✓ REVIEW THE MEDICAL PROCEDURES WITH YOUR CREWS
- ✓ PLEASE KEEP YOU SPEEDS DOWN IN BASE CAMP
- ✓ REPOPULATION IS OCCURRING WITH AN INCREASE CIVILIAN TRAFFIC ON ROADWAYS
- ✓ NORTHBOUND SEPULVEDA BLVD. IN BRANCH I IS NOW OPEN
- ✓ WORK CREWS ARE STILL REPAIRING METHANE VENTS IN DIV Z.

SAFETY IS EVERYBODY'S RESPONSIBILITY

SAFETY MSG FORM

PREPARED BY (SAFETY OFFICER)

Brian Savage, SOF1

Incid	lent Risk Asses			Getty Fi	nd Title of Analyst	2. Location Los Angeles/LA County 4. Date Wednesday, October 30, 2019			
	Assess	20 20 20 20 20 20 20		Brett Willis	6. Control or Abatement Action (Engineering,	Wedi	nesday, Oct 7. Post-C	12	:019
	5.	Pre-Control			Administrative, PPE, Avoidance, Education, etc) Actions		7. 103.0	I the said	
8. Location	9. Hazard	10. Hazard Probability	11. Severity Code	12. RAC	(double-click in cell then click alt + enter to add a line)	13, Hazard Probability	14. Severity Code	15, RAC	16. Acceptable (Yes/No)
ALL	Extreme Fire Behavior	Frequently A	Catastrophic I	Critical	- Share weather observations with all personnel assigned to division Establish "Trigger Points" to withdraw Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.	Frequently A	Critical II	Chilical	Yes
ALL	Downhill Line Construction	Frequently A	Critical II	Critical	~ Post lookouts (IRPG pg. 7) ~ Follow downhill line construction guidelines (IRPG pg. 9)	Frequently A	Significant III	Serious	Yes
ALL	Mop-up & Rehab	Frequently A	Critical II	Critical	~ Do not work above or below personnel during rehab/mop- up operations. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Wear eye protection.	Frequently A	Significant III	Serious	Yes
ALL	Night Operations	Frequently A	Critical II	Critical	- Maintain high visibility in work area and wear vest while in roadway. - Use glow sticks to mark hazards. - Ensure personnel have a personal light (headlamp). - Watch for signs of fatigue. - Take breaks away from areas of known hazard.	Frequently A	Significant III	Serious	Yes
ALL	Steep Terrain & Rolling Debris	Likely B	Critical II	Serious	- Maintain 8'-10' spacing when working & walking Don't work above any personnel Be on the lookout for rolling rocks, debris, or burning material Evaluate necessity to send personnel in areas with limited access Post lookouts (IRPG pg 7).	Occasional C	Significant III	Minor	Yes
Cont	Heavy Equipment Operations	Occasional C	Significant III	Minor	~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Ayoid working below heavy equipment.	Rarely D	Significant III	Negligible	Yes
ALL	Lack of or Incorrect Use of PPE	Occasional C	Critical II	Moderate	~ Always wear appropriate PPE which includes: o Eye Protection o Hard Hat o Gloves o 8" Leather non-skid boots o Always wear all nomex o Fire Shelter o Hearing protection when working around chainsaws and pumps ~ Additional PPE as dictated by local conditions and environment.	Rarely D	Significant III	Negligible	Yes
Z	Vent Shafts	Rarely D	Critical II	Minor	Isolate, Identify and avoid mining/vent areas. Notify others of hazard. Be aware of combustible gas escaping Monitor the air for flammable/combustible gasses	Rarely D	Significant III	Negligible	Yes
ALL	Air Operations	Frequently A	Significant III	Serious	- Follow "Aviation Watch-Out Situations" on page 44, IRPG Don't plan on air resources for medical transport or resupply Refer to page 58, IRPG for directing bucket drops Ensure positive communication with all air resources.	Likely B	Minor IV	Minor	Yes
ALL	Fatigue and Exertion	Likely B	Significant III	Moderate	~ Drink 1 quart of water each hour during and after work. ~ Rotate crews out of smoky areas. ~ Set a reasonable work pace and allow adequate rest breaks while on the project. ~ Stagger work crews start time to limit fatigue. ~ Use buddy system to monitor personnel of heat related and fatigue issues. ~ Follow work / rest guidelines.	Likely B	Minor IV	Minor	Yes
ALL	Unburned Area/Reburn Potential	Likely B	Significant III	Moderate	~ Monitor weather. ~ Base actions upon observed and predicted fire behavior. ~ LCES Checklist (IRPG pg. 7). ~ Look Up, Down and Around (IRPG pg. 3-4).	Likely B	Minor IV	Minor	Yes
ALL	Communications	Occasional C	Critical II	Moderate	~ Maintain communication with aviation resources, and suppression organization. ~ Ensure all know frequency and protocol for contacting resources. ~ Utilize the ICS 205. ~ Utilize human repeaters when working in dead spots.	Rarely D	Minor IV	Negligible	Yes

ALL	Bees, Ticks, Mosquitoes	Occasional C	Significant III	Minor	- Canvas crew members for those with known allergic reactions to stings. - Ensure crew members have medication pens if needed. - Perform daily self inspection. - Use repellent as necessary. - Advanced Life Support, multi-dose epi and airway protection. - Keep affected area clean and bandaged. - Be extra careful when eating and/or drinking to avoid stings to mouth and throat.	Rarely D	Minor IV	Negligible	Yes
ALL	Heat Related Illness (HRI)& Dehydration	Occasional C	Significant III	Minor	- Drink Fluids throughout operational period (6-8 qts/shift) Maintain water/electrolyte ratio of 3 to 1 Carry extra water on line and eache water at drop points Take Frequent breaks, minimum of 10 minutes every hour Allow out of area resources time to acclimatize before expecting peak performance Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating	Rarely D	Minor IV	Negligible	Yes

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Getty			Date From:	10/31/19	Date To:	11/01/19	ı	A/D
			Time From:	0700	Time To:	0700] '	NU
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Guy Tomlin	ison				Night Ops:	Ellsworth Fo	ortman	
Branch Director: David Medo	dles (Da	ay)			Branch Safety:			
Division/Group Supervisor: Nick Ferrar	i	COST 60			Air Attack:		,	
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TF LFD 1050A			Louis	Navarro	12		0700-1900	ICP
ENG1 LFD E84			Mac	indoe	4	E-119	0700-1900	ICP
ENG1 LFD E102			Carlo	s Mejia	4	E-126	0700-1900	ICP .
ENG1 LFD E273			Ed Ga	llagher	4	E-115	0700-1900	ICP
ENG3 LFD E82C			Ruber	Lopez	4	E-172	0700-1900	ICP
CRW1 DALTON IHC			Pov	wers	18	C-18	0700-1900	ICP
WT PVT DRE WATER SERVICE				/ Erti	1	E-43	0700-1900	ICP
WT PVT STRALEY				Straley	1	E-44	0700-1900	ICP
SOFR DIERSING			Michael	Diersing	1	O-202	0700-1900	ICP
SOFR(t) EGIZI				Egizi	1	0-21	0700-1900	ICP
FEMT GONZALES O-132			Michael	Gonzales	1	O-132	0700-1900	ICP
FEMT CHAVEZ O-131			Antonio	Chavez	1	0-131	0700-1900	ICP
(4)	-							
	-						-	
			-					
6. Work Assignments:								
Patrol and mop up adjacent to struc	tures.						73	2
Reinforce structure prep throughout		ision.	Ť					
Be available to address community			ng repopulati	on.				
De available to address community	00110011	io daiii	19 Labaharran					
7. Special Instructions:								
SOFR and FEMT Shared with DIV	F							
(16)								
							400	
8. Communications								
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1		MMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
NIFC C-2	2		MMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-2D	5		ACTICAL	155.4000	T6 - 156.7	155.4000	T6- 156.7	
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16		RGUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
			ntes / Rob So	ott / Justin	DECL	Cianatura		
9. Prepared by: Name:				RESL	Signature:	() \<b 4	6	
Approved by:	David	Perez	B	40/00/0040	PSC	Signature:		reappel County 52
ICS 204			Date/Time:	10/30/2019	2200	0.011		rsonnel Count: 52
NIMS IAP						CONT	ROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:			3. Branch	Division		
Getty			Date From:	10/31/19	Date To:	11/01/19	1	F
1990			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: Guy Tomlii	nson				Night Ops:	Ellsworth Fo	ortman	
Branch Director: David Med	dles (Da	ay)			Branch Safety:			30
Division/Group Supervisor: Monica Ha	II	WS. 20			Air Attack:		,	
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TF LFD 1043A			Brian I	Franco	12		0700-1900	ICP
TF LFD 1066A			Sergio	Franco	12		0700-1900	ICP
ENG LFD E289			Cesar	Garcia	4	E-118	0700-1900	ICP
ENG LFD E89			Brian	Stires	4		0700-1900	ICP
ENG LFD E83			Gerry J	ohnson	4	E-143	0700-1900	ICP
CRW2 LFD CREW 3-A				/ingate	12	C-25	0700-1900	ICP
WT PVT L&L LOGISTICS				d Lang	11	E-41	0700-1900	ICP
SOFR DIERSING				Diersing	1	O-202	0700-1900	ICP
SOFR(t) EGIZI			Mark	Egizi	1	0-21	0700-1900	ICP
FEMT GONZALES O-132			Michael (Gonzales	11	0-132	0700-1900	ICP
FEMT CHAVEZ O-131			Antonio	Chavez	1	0-131	0700-1900	ICP
					t			
			-) 8		<u> </u>			
	-	-						
	_	-		3				
		_						
6. Work Assignments:							•	
Patrol and mop up adjacent to stru	ctures.		it	8.				
Reinforce structure prep throughou		vision.						
Be available to address community			ng repopulation	on.				
Bo available to address seminarily			3 1 1					4
7. Special Instructions:			•					
SOFR and FEMT Shared with DIV	A/D		- 12					
The state of the s								
0								
								±0
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	CC	MMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
NIFC C-2	2	-	MMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-2D	5	1 - 1000	CTICAL	155.4000	T6 - 156.7	155.4000	T6- 156.7	
CALCORD	15	М	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16	AIF	RGUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
0638 8444			ntes / Rob Sc	ott / Justin	DEOL	Olamat	1 0	10
9. Prepared by: Name:	Bacta				RESL	Signature:	1. 8	4
Approved by:	David	Perez			PSC	Signature:		roonnel Courts 52
ICS 204			Date/Time:	10/30/2019	2200			rsonnel Count: 53
NIMS IAP						CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:	nal Period:			3. Branch	Division			
Getty		-	Date From:	10/31/19	Date To:	11/01/19	III	M
			Time From:	0700	Time To:	0700]	
4. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: Guy Toml	nson				Night Ops:	Ellsworth Fo	ortman	
Branch Director: Curt Wism	an (Day)			Branch Safety:			
Division/Group Supervisor: James Flo	res				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC SQF 5650C			Riv	/era	14	E-27	0700-1900	ICP
STC SQF 5651C			Sollami		21	E-28	0700-1900	ICP
STF RVC 6031F			Co	rtez	18	E-51	0700-1900	ICP
CRW1 DEL ROSA IHC			Borero	, David	18	C-9	0700-1900	ICP
CRW1 LAGUNA IHC			Jim H	lutson	15	C-8	0700-1900	ICP
SOFR REYNOLDS			Kevin F	Reynolds	1	O-204	0700-1900	ICP
SOFR(t) BIRG			Jeff	Birg	1	O-20	0700-1900	ICP
FEMT SULLIVAN			Johnatha	ın Sullivan	1	O-129	0700-1900	ICP
FEMT MENIER			Lance	Menier	1	O-130	0700-1900	ICP
REMS 0-176			Steve	Hess	4	O-176	0700-1900	ICP ·
							251	
		-						7
	_	-						
C Minute Anniana anto:								
6. Work Assignments:	. aturaa							
Patrol and mop up adjacent to stru		dolon						
Reinforce structure prep througho Be available to address communit			na rononulati	on				
Be available to address communit	y concer	ris durii	ig repopulati					
7. Special Instructions:				1 7		- 4	2	15
SOFR, FEMT and REMS shared	with DIV	7						
SOFK, FEIVIT AND KEIVIS SHAFED V	WILLI DIV	_						
0								
8. Communications						W.		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1		DMMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
NIFC C-2	2	_	DMMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-3D	6	TA	ACTICAL	150.7750	T6 - 156.7	150.7750	T6- 156.7	
CALCORD	15	_	IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16		RGUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
	_		ntes / Rob So	cott / Justin	34		0	
9. Prepared by: Name:	Bacta	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			RESL	Signature:	/ - A	VC) (=1
Approved by:	David	l Perez			PSC	Signature:	L-V	1
ICS 204			Date/Time:	10/30/2019	2200			rsonnel Count: 94
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Getty			Date From:	10/31/19	Date To:	11/01/19	III	Z
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Guy Tomlins	son				Night Ops:	Ellsworth Fo	ortman	
Branch Director: Curt Wisman	n (Day))			Branch Safety:			
Division/Group Supervisor: Robert Kilpa	atrick	7)			Air Attack:			
5. Resources Assigned:		** F	Resources E	Below in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STA XLE 1282A			Doug	Graft	23	E-12	0700-1900	ICP
TF LFD 1032A			Chris G	ranucci	12		0700-1900	ICP
ENG1 LFD E15			Milt Jo	hnson	4	E-93	0700-1900	ICP
CRW1 ARROYO GRANDE IHC			Michael	l Hickey	18	C-10	0700-1900	ICP
WT2 PVT DUST STOPPERS			Eduardo	o Molina	1	E-48	0700-1900	ICP
WT PVT QUEST EQUIP & HAULIN	•			Lesch	1	E-42	0700-1900	ICP
SOFR REYNOLDS				eynolds	1	O-204	0700-1900	ICP
SOFR(t) BIRG				y Birg	1	O-204	0700-1900	ICP
FEMT SULLIVAN			Jonathan		1	O-129	0700-1900	ICP
FEMT MENIER			THE PARTY OF THE P	Menier	1	O-130	0700-1900	ICP
REMS O-176			Steve	Hess	4	O-176	0700-1900	ICP
e e								
6. Work Assignments:			100					
Patrol and mop up adjacent to struct	ures.							
Reinforce structure prep throughout		rision.						
Be available to address community of			g repopulation	on.				
7. Special Instructions:				# # # # # # # # # # # # # # # # # # #				
SOFR, FEMT and REMS shared with	h DIV N	И						
30.000								
95								
£			101	* 1				
8. Communications					Lower	Tv F	Ty Tana	Notos
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	CO	MMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	LFD-MANDEVILLE CYN-
8TAC92PR	14		CTICAL	852.0125	T6 -156.7	807.0125	T6- 156.7	800MHZ ONLY
FCA - V-4D	7		CTICAL	155.3550	T6 - 156.7	155.3550	T6- 156.7	
CALCORD	15	27.5	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16		GUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
A 2000 A			tes / Rob Sc	ott / Justin	DEGI	Signature:	1 1	
9. Prepared by: Name:	Bacta				RESL		1/1	4 54
Approved by:	David	Perez			PSC	Signature:	Do.	rsonnel Count: 67
ICS 204			Date/Time:	10/30/2019	2200	001		SIFIED INFORMATION//BASIC
NIMS IAP						CON	INOLLED UNCLAS	JII IED INI ORIMA HONIBASIO

1. Incident Name:	2. 0	Operation	nal Period:			3. Branch	Division	
Getty		Da	te From:	10/31/19	Date To:	11/01/19		Suppression
		100000	ne From:	0700	Time To:	0700	1	Repair
4. Operations Personnel:						- 3	Page 1 of 1	
Operations Section Chief: Guy Toml	inson				Night Ops:	Ellsworth Fo	rtman	
Branch Director:	.03				Branch Safety:			
Division/Group Supervisor: Rich Died	е				Air Attack:			27
5. Resources Assigned:		** Res	ources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
	_							
		-					-	
	ь.					<u> </u>		
6. Work Assignments:								
Evaluate fire area for suppression	repair ne	eeds.						
Perform damage assessments.			1					
Be available to address communit	y concer	ns during r	epopulation	on.				
		P				9		
7. Special Instructions:								
26						(96)		
8. Communications	- 1				THE PARTY OF THE			
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COMN		152.1500N	T14- 151.4	158.6100N	T14- 151.4	
NIFC C-2	2	COMN	A STATE OF THE PARTY OF THE PAR	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
VFIRE 22	9	TACT		154.2650N	T6 - 156.7	154.2650N	T6 - 156.7	
CALCORD	15	MEDI	77-71 200	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERO
AIRGUARD	16	AIRGU		168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
Eric Talamantes / Rob Scott /							Λ	2
9. Prepared by: Name:	Bactat			RESL	Signature:	1 /h		
Approved by:	David Perez				PSC	Signature:	Kte X	1
ICS 204		Da	ate/Time:	10/30/2019	2200			sonnel Count: 0
NIMS IAP						CON.	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	onal Period:			3. Branch	33	
Getty		Date From	: 10/31/19	Date To:	11/01/19		Staging
		Time From	: 0700	Time To:	0700		Juging
4. Operations Personnel:	-					Page 1 of 1	
Operations Section Chief: Guy Tomli	inson			Night Ops:	Ellsworth Fo	ortman	9
Branch Director:				Branch Safety:			
Division/Group Supervisor: Jason Get	chius			Air Attack:			
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hoι	ır **		
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
DOZ LFD DOZER 12				2	E-187	0700-1900	ICP
WT1 PVT E-39 CLASS 1 FIRE		Craig	Tabello	1	E-39	0700-1900	ICP
WT PVT INLAND EQUIPMENT		Dicl	k Cable	1	E-40	0700-1900	ICP
GRD LFD 2						0700-1900	ICP
				-			
	_						
							11
							1
6. Work Assignments:							
Maintain 3 minute response time.		1	<i></i>				
Be available to address communit	y concer	ns during repopula	tion.				
*							
7. Special Instructions:							
7. Special instructions:							
							¥3
8. Communications							
Name	Ch	Function	· Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COMMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
NIFC C-2	2	COMMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-1D	. 4	TACTICAL	155.3250	T6 - 156.7	155.3250	T6- 156.7	
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16	AIRGUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
X		alamantes / Rob S	Scott / Justin	RESL	0:	1 1	
9. Prepared by: Name:	Bacta		t F		Signature:	() (0)	1
Approved by:	David	Perez		PSC	Signature:	X _X/V	reconnel County E
ICS 204		Date/Time	: 10/30/2019	. 2200	2000		rsonnel Count: 5
NIMS IAP					CON	IROLLED UNCLAS	SIFIED INFORMATION//BASIC

1.Incident name:	2.0	Operation	al Perio	od:				3.		
Getty Fire OP#		te From:			Date	To:10/31/	19	Branc	ch: Evacı	ıations
		ne From:	0700		Time	To: 1900		~	i.	
4. Operations Pers	sonnel: Nar	ne			Conta	ct Numbe	r(s)	Divis	ion:	
Operations Sectio	Contract of the Contract							Grou	n: Rapid	Response
								Olou	p. Rapia	response
Division/Group S	Street, State of the State of t					•1		Stagi	ng Area:	UCLA
Division, Group										
OTDIVE TEAMERON		5. F	RESOUR	RCES ASSI		TRANS.	SPECIALIZ	=n T	START	SHIFT
STRIKE TEAM/TASK FORCE/SQUAD/ RESOURCE DESIGNAT	TION	LEADEF	₹	OF PERS	SONNEL	NEEDED	EQUIPMEN	23923	OF WATCH	LENGTH (4/10,3/12)
Rapid Response S7				0/1/0					0600	3/12
Rapid Response ST	Г1			0/1/10					0600	3/12
Rapid Response ST		- Water Company		0/1/10					0600	3/12
Rapid Response ST				0/1/10					0600	3/12
Rapid Response S7				0/1/10					0600	3/12
Tapia Response e	<u> </u>	-		0/1/10					0000	0.1=
				_						
		-								
6. Reporting Location	on: 11301 Wil	shire Bl.								
7. Requested Arriva	7. Requested Arrival Time: 0700									
8. CONTROL OBJECTIVE(S)										
Provide a reserve/rapid response for any unforeseen incident within the Fire Incident (IE: high winds										
causing mass ev		301130 101	arry a	1110100001	molaci	TC VVICEINET S		(
Causing mass ev	racuations)									
9. STRATEGIES &	TACTICS									
Deem and to vanie	ماليد بيما ماطانم	a incidon	t withir	a the oper	otional	aroa				
Respond to rapid	aly uniolain	g incluen	within	nto roquir	allOllal	alta.	olice reconn	00		
Using code 3 eq	uipment, re	spona to	incide	ents requir	ing imm	ediate po	olice respon	Se.		
						-1-1-00/00/00			-	
				- I also		Arrows of the second	*******			
10. SPECIAL INSTR	RUCTIONS	**************************************								
Use code 3 equi	pment to re	spond to	incide	nts requir	ing imm	ediate po	olice respon	se.		
Ensure all officer	s have pro	per PPE	equipn	nent for po	ossible	deployme	ent into eva	cuatio	n areas.	
Ensure all officer	s have dep	artment i	ssued	flashlight	and it is	charged	d and ready	to be	deploye	d.
All Officers shou										
			11. CON	MUNICATI	ONS SU	MMARY		1 70 70 70		
FUNCTION		FREQ.		CHANNEL	FUNCTI			FRE	Q.	CHANNEL
COMMAND	PRIMARY					STICS &	PRIMARY			
	ALTERNATE	-			ADMINI	STRATION	ALTERNATE			
DIVISION/GROUP	PRIMARY	CW Tac	-2	44	GROUI	ND TO AIR	PRIMARY			
TACTICAL	ALTERNATE		5 17-17				ALTERNATE			
					AIR	TO AIR	PRIMARY			
					was section as		ALTERNATE			
12. Prepared by: Na	me. M.Ca	esetta	p,	osition/Title	PO		Signature:_			
iz. Frepared by. Na	ineivi. Ca	เออยแล						20		
LAPD ICS 204 (4/14)	IAP Page	Date/	Time:	10/30/19	;1300		Mod	T	JP.	80S

GETTY INCIDENT NIGHT OPERATIONS

OPERATIONAL PERIOD

OCTOBER 31ST, 2019 1900-0700



1. Incident Name: 2. Operational Period							3. Branch	Division
Getty		Da	ate From:	10/31/19	Date To:	11/01/19	1 1	A/D Night
		Tir	me From:	0700	Time To:	0700	"	AD NIGHT
4. Operations Personnel:			÷1				Page 1 of 1	28
Operations Section Chief: Guy Tom	ilinson				Night Ops:	Ellsworth Fo	ortman	
Branch Director: David Me		у)			Branch Safety:			
Division/Group Supervisor: Nick Ferr					Air Attack:			
5. Resources Assigned:		** Re	sources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ider	Personnel	Request #	Hours	Reporting Location
STA ORC 1401A			Mc Clella	nd, Tracy	17	E-7	1900-0700	ICP
STC ORC 1400C			Covey	, Craig	18	E-5	1900-0700	ICP
TF LFD 1060F					6		1900-0700	ICP
SOFR SCHUETZ		C	hristophe	er Schuetz	1	O-205	1900-0700	ICP
SOFR(t) WILLIS			Brett		1	O-37	1900-0700	ICP
	- 0					<u> </u>		
6. Work Assignments:								
Patrol and mop up as appropriate	e and can	safely be a	accomplisi	ned.			*	
Be available to address commun	ity concerr	ns during r	epopulatio	on.		54		
7. Special Instructions:								
SOFR shared with all Divisions					•			
8. Communications			2 - 1			7-4 V E	insertigie is a li	
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1		MAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
NIFC C-2	2	COM		170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-2D	5	TACT		155.4000	T6 - 156.7	155.4000	T6- 156.7	2
CALCORD	15	MED		156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERO
AIRGUARD	16	AIRG		168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
AIROUARD	75070		77, party - 1, 17, 18, 18, 18, 18	ott / Justin			N. sant	
9. Prepared by: Name:	Bacta				RESL	Signature:	1 A	0.
Approved by:	David	Perez			PSC	Signature:		7
ICS 204		D	ate/Time:	10/30/2019	2200			rsonnel Count: 43
NIMS IAP						CONT	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Getty			Date From:	10/31/19	Date To:	11/01/19	T	F Night
and a state of			Time From:		Time To:	0700	1	i Might
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Guy Tor	nlinson				Night Ops:	Ellsworth Fo	ortman	
Branch Director: David M		у)			Branch Safety:			
Division/Group Supervisor: Monica	•				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG1 LFD E48			Steve	Baker	4	E-99	1900-0700	ICP
ENG1 LFD E75			Steve	Mitchell	4	E-122	1900-0700	ICP
ENG1 LFD E76			Brent	Dalton	4	E-120	1900-0700	ICP
ENG1 LFD E71			Douglas	Nuttman	4		1900-0700	ICP
ENG1 LFD E278			Shin	Black	4	E-132	1900-0700	ICP
TF LFD 1063F					6		1900-0700	ICP
SOFR SCHUETZ			Christoph	er Schuetz	1	O-205	1900-0700	ICP
SOFR(t) WILLIS			Brett	Willis	1	O-37	1900-0700	ICP
	_							
	_							
*		-						
6. Work Assignments:								
Patrol and mop up as appropriat	te and can s	afely b	e accomplis	hed.				
Be available to address commun								
			J 1 1					
			•					
7. Special Instructions:						72		
SOFR shared with all Divisions								
	95							
		8						
8. Communications	1 2. 1			D. F.	D. T.	Ти С	Ty Tana	Notes
Name	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1		MMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
NIFC C-2	2		MMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-2D	5		CTICAL	155.4000	T6 - 156.7	155.4000	T6- 156.7	
CALCORD	15		DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16		GUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
O Duamanad hou Names			tes / Rob Sc	ott / Justin	RESL	Signature:	Ω	1
9. Prepared by: Name:	Bactat David				PSC	Signature:	1 4/1	
Approved by:	David		Data/Time:	10/30/2019	2200	oignature.	Par	rsonnel Count: 28
ICS 204 NIMS IAP		1	Date/Time:	10/30/2019	2200	CONT		SIFIED INFORMATION//BASIC
						CONT		

Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation.	1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Time From:	Getty			Date From:	10/31/19	Date To:	11/01/19	111	M Night
Night Open Register Resources Reso				Time From:	0700	Time To:	0700	ļ	
Branch Director: Curt Wisman (Day) Branch Sarley: Air Miscotic Section March Sarley: Air Miscotic Section March Sarley: Air Miscotic Section March Sarley: Alex Miscotic Secti	4. Operations Personnel:								
Division/Group Supervision: James Flores Air Atlack: S. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Forestand	Operations Section Chief: Guy To	omlinson				Night Ops:	Ellsworth Fo	ortman	
New	Branch Director: Curt W	isman (Day)				Branch Safety:			
Resource Identififer	Division/Group Supervisor: James	Flores							
TF LFD 1002A	5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
Paul Ponce 12 1900-0700 ICP	Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	
TE LFD 1035A	TF LFD 1002A			Dan 2	Zabala	12		1900-0700	
STF XKI 5052F Gerking 17 E-52 1900-0700 ICP	TF LFD 1034A			Paul	Ponce	12		1900-0700	
### TEPD 1062F	TF LFD 1035A			Kevin .	Johnson	12		1900-0700	
SOFR SCHUETZ Christopher Schuetz Brett Willis 1	STF XKI 5052F			Ger	rking	17	E-52	1900-0700	
SOFR(t) WILLIS Brett Willis	TF LFD 1062F			De La	a Torre	6		1900-0700	
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name	SOFR SCHUETZ			Christoph	er Schuetz	1	O-205		
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 INJEC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 INJEC C-2 2 COMMAND 170.4500N T2-123.0 INJEC C-2 10 COMMAND 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 T6. ALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 INJEC C-2 INJECT CALCORD 15 MEDICAL 156.0750N T6-156.7 INJECT CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature:	SOFR(t) WILLIS			Brett	Willis	1	O-37	1900-0700	ICP
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 INJEC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 INJEC C-2 2 COMMAND 170.4500N T2-123.0 INJEC C-2 10 COMMAND 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 T6. ALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 INJEC C-2 INJECT CALCORD 15 MEDICAL 156.0750N T6-156.7 INJECT CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature:									//
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 INJEC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 INJEC C-2 2 COMMAND 170.4500N T2-123.0 INJEC C-2 10 COMMAND 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 T6. ALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 INJEC C-2 INJECT CALCORD 15 MEDICAL 156.0750N T6-156.7 INJECT CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature:									
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 INJEC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 INJEC C-2 2 COMMAND 170.4500N T2-123.0 INJEC C-2 10 COMMAND 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 T6. ALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 INJEC C-2 INJECT CALCORD 15 MEDICAL 156.0750N T6-156.7 INJECT CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature:									
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 INJEC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 INJEC C-2 2 COMMAND 170.4500N T2-123.0 INJEC C-2 10 COMMAND 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 T6. ALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 INJEC C-2 INJECT CALCORD 15 MEDICAL 156.0750N T6-156.7 INJECT CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature:									
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 INJEC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 INJEC C-2 2 COMMAND 170.4500N T2-123.0 INJEC C-2 10 COMMAND 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 T6. ALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 INJEC C-2 INJECT CALCORD 15 MEDICAL 156.0750N T6-156.7 INJECT CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature:									
6. Work Assignments: Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 INJEC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 INJEC C-2 2 COMMAND 170.4500N T2-123.0 INJEC C-2 10 COMMAND 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 INJEC C-2 T6. ALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 INJEC C-2 INJECT CALCORD 15 MEDICAL 156.0750N T6-156.7 INJECT CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature: David Perez PSC Signature:						-			
Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 NIFC C-2 2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 FCA - V-3D 6 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 CALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Bactat Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61	*								
Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 NIFC C-2 2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 FCA - V-3D 6 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 CALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Bactat Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61									
Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 NIFC C-2 2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 FCA - V-3D 6 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 CALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Bactat Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61									
Patrol and mop up as appropriate and can safely be accomplished. Be available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 NIFC C-2 2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 FCA - V-3D 6 TACTICAL 150.7750 T6-156.7 150.7750 T6-156.7 CALCORD 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 CALCORD 16 AIRGUARD 168.6250N CSQ 168.6250N T1-110.9 "GUARD 29" 9. Prepared by: Name: Bactat Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61									
## Re available to address community concerns during repopulation. 7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch	6. Work Assignments:								
7. Special Instructions: SOFR shared with all Divisions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 158.6100N T2-123.0 168.100N T2-123.0	Patrol and mop up as appropri	ate and can s	afely l	oe accomplis	shed.			*	
7. Special Instructions: SOFR shared with all Divisions 8. Communications Name									8
7. Special Instructions: SOFR shared with all Divisions 8. Communications Name									
8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes LAC V-1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 NIFC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 FCA - V-3D 6 TACTICAL 150.7750 T6 - 156.7 150.7750 T6 - 156.7 CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 INCIDENT MEDICAL EMERCAL AIRGUARD 16 AIRGUARD 168.6250N CSQ 168.6250N T1 - 110.9 "GUARD 29" 9. Prepared by: Name: Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61									81
8. Communications Name	7. Special Instructions:								
Name	SOFR shared with all Divisions	3							
Name									
Name									
Name			11.						
LAC V-1 1 COMMAND 152.1500N T14-151.4 158.6100N T14-151.4 NIFC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 FCA - V-3D 6 TACTICAL 150.7750 T6 - 156.7 150.7750 T6 - 156.7 CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 INCIDENT MEDICAL EMERGA AIRGUARD 16 AIRGUARD 168.6250N CSQ 168.6250N T1 - 110.9 "GUARD 29" 9. Prepared by: Name: Bactat RESL Signature: Signature: Signature: Signature: PSC Signature: PSC Signature: PSC Signature: 61		05	-	unation	Dy Fron	Dy Tono	Ty Fred	Ty Tone	Notes
NIFC C-2 2 COMMAND 170.4500N T2-123.0 168.1000N T2-123.0 FCA - V-3D 6 TACTICAL 150.7750 T6 - 156.7 150.7750 T6- 156.7 CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 INCIDENT MEDICAL EMERGORD AIRGUARD 16 AIRGUARD 168.6250N CSQ 168.6250N T1 - 110.9 "GUARD 29" Eric Talamantes / Rob Scott / Justin Bactat Approved by: David Perez PSC Signature: Date/Time: 10/30/2019 2200 Personnel Count: 61					1	TOTAL STATE OF THE			14000
FCA - V-3D 6 TACTICAL 150.7750 T6 - 156.7 150.7750 T6 - 156.7 CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 INCIDENT MEDICAL EMERGORD AIRGUARD 16 AIRGUARD 168.6250N CSQ 168.6250N T1 - 110.9 "GUARD 29" Eric Talamantes / Rob Scott / Justin Bactat RESL Signature: Approved by: David Perez PSC Signature: PSC Personnel Count: 61							The state of the s		
CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 INCIDENT MEDICAL EMERCAL PROPERTY OF THE PROPERTY					1000 000000				
AIRGUARD 16 AIRGUARD 168.6250N CSQ 168.6250N T1 - 110.9 "GUARD 29" Eric Talamantes / Rob Scott / Justin Bactat RESL Signature: Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61			10.0	- 10-10 (V)	The same of the sa	#4 027 Williams			INCIDENT MEDICAL ÉMERO
9. Prepared by: Name: Approved by: David Perez Date/Time: 10/30/2019 2200 Eric Talamantes / Rob Scott / Justin RESL Signature: Signature: PSC Signature: Personnel Count: 61							7504040 E3-5403605		
9. Prepared by: Name: Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61	AIRGUARD		77			USQ	100.023010	11-110.8	GUAKD 29
Approved by: David Perez Date/Time: 10/30/2019 2200 Personnel Count: 61	Propared by: Name:		llamar	ites / Rob So	cott / Justin	RESL	Signature:	0 0	·
ICS 204 Date/Time: 10/30/2019 2200 Personnel Count: 61			Derez					/_ /sl</td <td>Sec</td>	Sec
163 204 Date/ Time: 16/60/2010 2200		David	CICZ	Date/Time	10/30/2019		-19.12.10.	Pe	rsonnel Count: 61
				Date/Time.	10/00/2010		CONT		

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Getty		Date From:	10/31/19	Date To:	11/01/19	Ш	Z Night
20		Time From:	0700	Time To:	0700		Z Might
4. Operations Personnel:	District Control					Page 1 of 1	
Operations Section Chief: Guy T	omlinson			Night Ops:	Ellsworth Fo	ortman	
Branch Director: Curt V				Branch Safety:			
Division/Group Supervisor: Rober	and the second second second			Air Attack:			
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS L	.WD Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG1 LFD E27			zalez	4	E-79	1900-0700	ICP
ENG1 LFD E72		Darin K	esterson	4	E-83	1900-0700	ICP
ENG1 LFD E109			Dyer .	4	E-145	1900-0700	ICP
ENG1 LFD E104			Sanchez	4	E-176	1900-0700	ICP
STC ORC 1402C			rn, Terry	16	E-6	1900-0700	ICP
TF LFD 1061F			hreys	6		1900-0700	ICP
WT1 LFD WT88			edge	2	E-205	1900-0700	ICP
SOFR SCHUETZ			er Schuetz	1	O-205	1900-0700	ICP
SOFR(t) WILLIS			Willis	1	0-37	1900-0700	ICP
SOFK(t) WILLIS		Dick	VIIIIO				
					41		
					H		
							0
						9	
6. Work Assignments:							
Patrol and mop up as appropr							
Be available to address comm	nunity concerns	during repopulation	on.				
							1
V T							<u> </u>
7. Special Instructions:							
SOFR shared with all Division	S						
	· · · · · · · · · · · · · · · · · · ·						
8. Communications		Frankless	Dy Free	Dy Tono	Ty From	Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	T14- 151.4	140(63
LAC V-1	1	COMMAND	152.1500N	T14- 151.4	158.6100N		
NIFC C-2	2	COMMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-4D	7	TACTICAL	155.3550	T6 - 156.7	155.3550	T6- 156.7	
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMER
AIRGUARD	16	AIRGUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
		amantes / Rob Sc	ott / Justin	DECL	Cianaturas	0	
9. Prepared by: Name:	Bactat			RESL	Signature:	() e()	
Approved by:	David Pe		10/00/	PSC	Signature:	2011	roonnal County 42
ICS 204		Date/Time:	10/30/2019	2200	rubanings.		rsonnel Count: 42
NIMS IAP					CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1.Incident name:	2.0	Operational Per	iod:				3.		
Getty Fire OP #	#8 Da	te From: 10/3	1/19	Date T	`o:11/01/	19	Branch: E	vacuation	ıs
		me From: 1900)		Го: 0700		Division:		
4. Operations Per	sonnel: Nai	me		Contac	t Numbe	er(s)	DIVISIOII.		
Operations Section							Group: Ra	pid Resp	onse
							~		
Division/Group S	Supervisor: _						Staging A	ea: UCL	ıΑ
		5. RESO	JRCES ASSI	GNED TH	IS PERIO	D			
STRIKE TEAM/TASK			NUMI	BER	TRANS.	SPECIALIZ			HIFT
FORCE/SQUAD/ RESOURCE DESIGNA	TION	LEADER	OF PERS Lt./ Sgt.		NEEDED	EQUIPMEN	TO TI		NGTH 0,3/12)
Rapid Response S			0/1/0				180	0 3/1	2
Rapid Response S	T 1		0/1/10				180	0 3/1:	2
Rapid Response S	T 2		0/1/10				180	0 3/1:	2
Rapid Response S	Т 3		0/1/10				180	0 3/1:	2
Rapid Response S			0/1/10				180	0 3/1:	2
		and the second of							
6. Reporting Locati	on: 11301 Wil	Ishire Bl.		1//					
7. Requested Arriva	al Time: 1900	1				1			
7. Nequested Anny	ai Tillie. 1500								
8. CONTROL OBJE	ECTIVE(S)								
Provide a reserv	e/ranid res	nonse for any	unforeseen	incident	within t	he Fire Inci	dent (IF: h	ah wind	s
causing mass ev	vacuations)	porise for arry	amoreseen	molacin	· vviciiii ·		dont (i.e. ii	9.1	
dadding made c	vacaatione					Aller			
9. STRATEGIES &	TACTICS								
		* * 1	1. (1	-4:1 -					
Respond to rapidly unfolding incident within the operational area. Using code 3 equipment, respond to incidents requiring immediate police response.									
Using code 3 eq	uipment, re	spond to incid	ients requiri	ing imme	ediate po	olice respon	se.		
		LES MINIONE POR ENTE							
					less A.				
10. SPECIAL INST	DUCTIONS								
10. SPECIAL INSTI	RUCTIONS								
Use code 3 equi	pment to re	spond to incid	lents requiri	ing imme	ediate po	olice respon	se.		
Ensure all office	rs have pro	per PPE equip	ment for po	ossible d	eployme	ent into eva	cuation are	as.	
Ensure all office	rs have dep	artment issue	d flashlight	and it is	charged	d and ready	to be depl	oyed.	
All Officers shou	ld have long	g antenna on	their depart	ment rac	lio.				
			MMUNICATI				T ====	1 0000	
FUNCTION	T	FREQ.	CHANNEL	FUNCTIO	4000	DDIMAEN	FREQ.	CHAN	NEL
COMMAND	PRIMARY				TICS & TRATION	PRIMARY			
	ALTERNATE			S Managhara		ALTERNATE			
DIVISION/GROUP TACTICAL	PRIMARY	CW Tac-2	44	GROUNI	D TO AIR	PRIMARY			
TACTIOAL	ALTERNATE					ALTERNATE			
				AIR T	O AIR	PRIMARY			
						ALTERNATE			
12. Prepared by: Na	ame:M. Ca	assetta	Position/Title_	PO_	Sign	ature:			
· · · · · · · · · · · · · · · · · · ·						() 1	0.	De a	.
LAPD ICS 204 (4/14)	IAP Page	Date/Time:	10/30/19	;1300		Al-le	0	1000	,

								i			8				
v	AIR	AIR OPERATIONS SUMMARY	ns snoi	MMAR	Y ICS-	-220		ilme Prepared 1400	epared 30	Date Prepared Wednesday, October 30, 2019 [1]	Date Prepared lay, October 30, 3	2019 [1]		Prepared By EGIZI	
Ē	cident Nam	Incident Name / Number	/1	Sunrise 7-13 [2]	Startup 7-43 [3]	Cutoff 17:31 [4]	Sunset	Shutdown	own [6]	Operation	Operational Period - Date	Date	Operati	Operational Period - Time	Fime
General	I Remarks,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment: etc.	, Hazards, A	ir Operat	tions Spe	cial Equipm	ent. etc.	Helibase Information	formation	TER	TFR Information	6 0 0	Rescuir	Rescue Ship Information	fion
TRA	CK ALL DIF	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	MON / SNOI	BER OF	DIPS/G	ALLONS TA	KEN	Name	KVNY	Reguest #				Dav Hoist Nic	Night Hoist
TRAC	CK ALL DRC	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	IS / NUMBE	R OF DR	OPS / GA	LLONS DRC	IPPED		34	Radius:	MM		Name		FD/I AC
All GPS DA	TA TO BE C	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	N DEGREES	MINUTI	ES, DECI	MAL MINUT	ES FORMAT.	Longitude	118° 29.24'	Altitude:	MSL	7	Phone		818-756-8635
AVOIDA	terial Applicativ	on of Retardant /	Foam / Agent	within 300°	of Waterwa	ys, Bodies of M	/ater, etc.			Centerpoint:	Lat		Make/Model		TBD
If Ketardant / F.	oam / Agent is Information: La	Dropped Within at / Long, Estima.	These Areas In ted Number of	nmediately Gallons and	Notify the A d a Map De	OBD and Prov tailing The Area	If Ketardant / 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.	Name		- CIV	2	Long	Location VNY/WHP	i	VNY/WHP
					•		151000	Lautude		Fraguency			Kequest Pro	Kequest Procedure for These Aircraft:	Aircraft:
		27)						(use page 2 if needed)	if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	st.html	See Medic	See Medical Plan For Additional Info	al Info
Frequencies	ncies	ΤX	Tone	RX	×	Tone	AM / FM	Position	Name	ne	Phone	ЭL	Trainee		Phone
Command - LAC V-1	· LAC V-1	158.6100	T14- 151.4	152.1500N	500N	T14- 151.4	FM	AOBD	Paul Egizi	Egizi	(805) 279-8316 [9]	8316 [9]		-	
AIR/GROUND - GETTY A/G	· GETTY A/G	171.8875		171.8	171.8875		FM	ASGS							
AIR/AIR ROTARY WING	ARY WING	123.1750 [10]		123.1750	1750		AM	HEBM							
Helco Briefing	riefing														
AIR TACTICS	CTICS	[11]					FM								
Air Attack Briefing	Briefing	[12]			5,		AM	HLCO	Rick Combs	squo	(805) 405-9182	5-9182			
TOLC	O,	[13]					AM	HLCO	Adam Knabe	Knabe	(805) 660-9374)-9374			
DECK	X	[14]					FM								
CALCORD - MEDICAL	MEDICAL	156.0750	156.7 (6)	156.0750	0750	156.7 (6)	FM	ATGS							
AIRGUARD - Emergency Only	nergency Only	168.6250	110.9 (1)	168.	168.6250		FM								
						H	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)						
FAA#	Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	S
N64AC	Type I	S-64	VNY	0020	0730	HT 735	(Day Ops Only)								
N304ED	Tour	Agricto 420	VAIV	0200	0720	7 1 1 1	A THE STATE OF					0.00			
O LOSA	Type II	Agusta 139	NA NA	0700	0730	TIKE I	(Day/Night)				-				
USOST D	l ype II	Agusta 139	I NA	0070	06/0	LINE 2	(Day/Night)	8							
N304FD	I adk I	Agusta 139	ANA.	00/0	0730	FIRE 4	(Day/Night)								
NaushD	lype II	Agusta 139	ΛΝΑ	00/0	0730	FIRE 5	(Day/Night)								
							3								
									20						
							FIXED WING (Use Page 2 if Needed)	e Page 2 if Ne	eded)						
FAA#	Type	Make/Model	l Base	Avail	Start	Remarks		FAA #	Tvne	Make/Model	Base	Avail	Start	Remarks	
			L										†		
				24											

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

LFD-MANDEVILLE CYN-800MHZ ONLY CONTROLLED UNCLASSIFIED INFORMATION//BASIC REQUEST CH THROUGH COM REQUEST CH THROUGH COM REQUEST CH THROUGH COM INCIDENT MEDICAL EMERG LAPD INCIDENT TAC CHANNEL "GUARD 29" 11/01/19 Notes Martin Enriquez T6 - 156.7 T6 - 156.7 T6- 156.7 T6 - 156.7 T6 - 156.7 156.7 156.7 156.7 T1 - 110.9 156.7 T14-151.4 T14-151.4 T2 - 123.0 T2 - 123.0 T6 - 156.7 Date To: Time To: 10/30/19 CSQ Tx Tone -9 --9 L T6--9 L 154.2725N | T6 - 156.7 | 154.2725N 164.7125N 156.0750N 168.6250N NIMS IAP Date/Time: 154.2875N 158.6100N 168.1000N 158.9700 154.2650N 154.2950N 807.0125 155.4000 171.8875 Signature: 155.3250 150.7750 155.3550 3. Operational Period: 10/30/2019 Date From: 10/31/19 Tx Freq 1930 Time From: 0700 T14- 151.4 T6 -156.7 T14- 151.4 T6 - 156.7 T2- 123.0 T6 - 156.7 T6 - 156.7 T2- 123.0 T6 - 156.7 T6 - 156.7 T6 - 156.7 T6 - 156.7 154.2650N | T6 - 156.7 Rx Tone CSQ CSQ 6. Prepared by (Communications Unit Leader): Name: Martin Enriquez 213-924-1655 154.2950N 154.2875N 152.1500N 170.4500N 156.0750N 169.5375N 158.9700 852.0125 168.6250N 155.4000 171.8875 155,3250 150.7750 155.3550 Rx Fred Date: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC Time: 2. Date/Time Prepared NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED SUPP REPAIR **EMERGENCY Assigned To** DIV A/D & F **BRANCH III** ALL DIVS ALL DIVS ALL DIVS STAGING ALL DIVS LAPD DIV M DIV Z **TAC 2-CH44** AIR TO GROUND GETTY AG **AIRGUARD** FCA - V-3D 8TAC92PR FCA - V-1D FCA - V-2D FCA - V-4D **LAC V-12D** CALCORD VFIRE 23 VFIRE 24 VFIRE 25 VFIRE 22 NIFC C-8 NIFC C-2 LAC V-1 Name Incident Channels 5. Special Instructions 4. Communications **AIRGUARD** COMMAND COMMAND TACTICAL TACTICAL TACTICAL 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL MEDICAL Ch# | Function LAW 14 15 16 10 12 13 20 17 S 9 ∞ 2 3 4

MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Peri	od:	AND				
	Getty					Tim	e From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location		Co	ntact Nun	nber/Freq	Parai	medics
shawn Lenske MEDL		Base				818	-335-8604	1	Ø	Yes
EMTF - Gonzales		Branch I				310	-503-1430)		No
EMTF - Chavez		Branch I				323	-228-792	1		No ·
EMTF - Sullivan		Branch III				310	-961-6065	5		No
EMTF - Menier		Branch III		and the state of t		714	-403-9996	3		No
REM 1 - Haynes		Branch III				714	-330-2852	2		No
4. Transportation (indicate ai	r or grour	ıd):								
Ambulance Servi	ce			Location		(Contact N	umber	10mm/120m/270mm-10	f Service
LFD RA		Branch I							A	LS
LFD RA		Branch III							A	LS
LFD RA		Base							А	LS
5. Hospitals:										r
		Address,	_ c	ontact Number(s)/	Tr	ravel	Time	Trauma	Burn	
Hospital Name	Lat 8	& Long Helipad		Frequency	Ai	r	Ground	Center	Center	Helipad
UCLA Medical Center	757 Westv	ood Plaza, LA, CA	310	-825-9111		2	5	Level 1		
Saint Johns Hospital	2121 Sant Monica, C	a Monica BI, Santa A	310	-829-8212		2	5			
Santa Monica UCLA	1250 16th	St, Santa Monica, C	a 424	-259-8401		3	7			/
West Hills Hospital	7300 Medi Hills, CA	cal Center Dr. West		-676-4000		6	35		V	
Cedars Sinai Medical Center	8700 Beve	rly Blvd, LA, CA	310-	-657-0662		5	10	Level 1		/
6. Special Medical Emergency	y Procedu	res								
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned of 1. A pre-assigned tactical frequency (for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the needed of the communication of the needed	sted. serve as point channel. i.e. CALCOR emergency. command chaeed.	of contact and D) should be used nnel for emergency	Nat Loc Poin Tran Poin Pati Is a Age	ation of Patient: nt of Contact: nsportation Request nt of Pick-Up: Lat:_ ient Unit ID:_ n EMT with Patient:	ed by Legan	: Air	Gro No Female	und		2
☐ Check box if aviation ass	ets are util	ized for rescue. If	assets	are used, coordinate	with A	ir Op	perations.			
7. Prepared by (Medical Unit I		Shawn Lenske			Signa	c	K	and	54	
8. Approved by (Safety Office	r):	Brian Savage			Signa		"H	n Sac	TH.	
ICE 206				Date/Time			-		0	
ICS 206	NIMS IAP			Daterrine						

Heat Related Illnesses

How much water should I drink? When should I start drinking? How do I know when I've drunk enough? How do I know if I'm overheated?

Dehydration is the lack of proper replacement of the fluids lost due to sweating while exercising or working. Signs and symptoms can include increased thirst, dry mouth, weakness, dizziness, dark concentrated urine, and a decrease in urine output. In the heat, this can also aid in leading to heat cramps, heat exhaustion, and heatstroke. These are serious medical emergencies!

Heat Illness	Signs & Symptoms	First Aid Treatment
Heat Stroke A condition that occurs when the body becomes unable to control it temperature and can cause death or permanent disability	 High body temperature Confusion Loss of coordination Hot, dry skin or profuse sweating Throbbing headache Seizures, coma 	 Request immediate medical assistance Move the person to a cool, shaded area Remove excess clothing and apply cool water to the body
Heat Exhaustion The body's response to an excessive loss of water and salt, usually through sweating.	 Heavy sweating Extreme weakness or fatigue Dizziness Nausea, vomiting Irritability Fast, shallow breathing Trouble concentrating Loss in coordination 	 Rest in a cool area Drink plenty of water or other cool hydration beverages Take a cool shower, bath or sponge bath
Heat Cramps Affects workers who sweat a lot during strenuous activity. Sweating depletes the body's salt and moisture levels.	 Muscle cramps, pain or spasms in the abdomen, arms or legs 	 Drink a sports beverage Drink water with food Avoid salt tablets Do NOT return to strenuous work until the cramps subside Seek medical attention if you have the following: Heart problem, low-sodium diet, or if the cramps do not subside within one hour

PUBLIC INFORMATION OFFICE





Incident Information Line: 311 Incident Media Line: (213) 675-3207

Size:	Firefighter Injuries:
Containment:	Civilian Injuries:
Total Personnel:	Residences Damaged:
	Residences Destroyed:

MEDIA - The California Penal Code Section 409.5(d) allows the news media to enter the scenes of the 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 area of concern.

NOTE: News Media Interview Requests shall be forwarded up the chain of command to have an Incident PIO dispatched to handle the request. This ensures consistent messaging.

SOCIAL MEDIA POLICY - While assigned to the Getty Fire Incident, members shall adhere to your home jurisdiction Social Media Policy.

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. Posting inappropriate video, photo or social media comments could expose oneself to unwanted ramifications. It may be unsafe to shoot photos of video and a firefighter who is concentrating on a camera loses situational awareness.

LOST AND FOUND - The Information Trailer will manage lost and found items for the incident. If you lost an item, please leave your contact a PIO and what you have lost. If you found an item, bring to Incident Information Trailer.

Incident Info: LAFD.org/News Twitter: @LAFD @LAPDHQ

Facebook: @LosAngelesFireDepartment @LAPDHQ

#GettyFire

TRAINING SPECIALIST MESSAGE

To expedite everyone with their training documentation, training is asking that you close out any training packages for the Getty Incident as early as possible.

Regardless of your home agency and to ensure that all incident experience/training documentation is recorded –

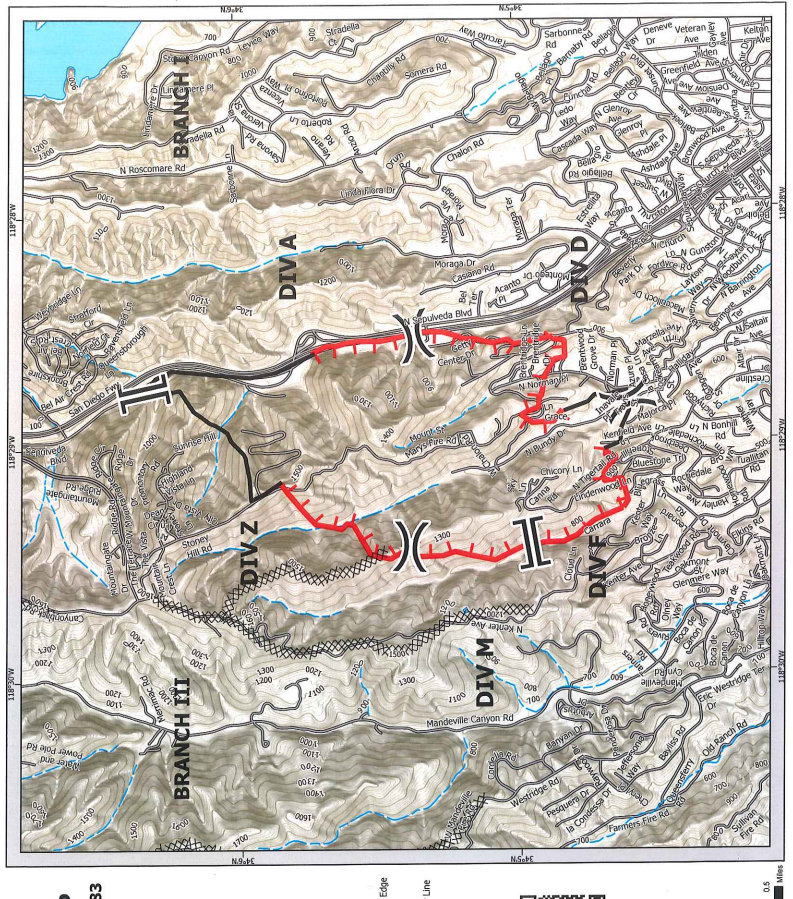
You must close out your assignment with Training in order to receive documented credit.

Please bring your completed individual:

- Personnel Performance Rating (ICS 225)
- Evaluation Record Sheet (Evaluator's Recommendation)
- Position Task book
- Qualifications Card

NO DOCUMENTATION = IT DIDN'T HAPPEN!

Shawn Tukua (t) - (562) 405-2740



Getty

CA-LFD-001583 IAP MAP

10/31/19



745 acres as of 10/28/2019 NAD83 Datum

Division Break Branch Break

Uncontrolled Fire Edge Completed Line

Completed Dozer Line × ×





1:24,000

0.25 0.13

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:		Date To:	11/1/19
Getty			Time From:	0700	Time To:	0700
6. Activity Log			53			
TIME		MAJOR E	VENTS			
		95				
		ŧi				
						%
				*		
	0.000			Ni -		
8						
E			59	æ		
#						19
		166 W.				
	2.					E .
	18					
						37
		D 0			*	
1 2						
						160
8					8	
2	le le	e				
	E	8				
e e						
7 Prepared By:		Date/Time:	B			

	UNIT L	OG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	10/31/19 0700	Date To:	11/1/19 0700
3. Unit Name/Designators		4. Unit Leader (
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME E	3ASE	
- 5						
				ŭ.		
48						
					14	
	(4):					
		e e				
F						
6. Activity Log (Continue on Reverse)	*					
TIME		MAJOR E	/ENTS	12		4
7		E .				
		9				€(
				==		
5				ÃĒ.		
	15				#	
	G					
9						
			=		86	*
		30 P	.5			
		(3)				п
ē		α	34			
	18					
11						
,) ==				10	
7 Prepared By:		Date/Time:				