* CORRECTED 11/1/19 @ 0930 "LIVE"

INCIDENT ACTION PLAN GETTY INCIDENT

CA-LFD-001583

P-Code: MWW7



OPERATIONAL PERIOD



11/1/2019 0700

to

11/2/2019 0700

TWENT SERVE

DECEMBER LA REPARTIES

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	11/1/2019	Date To:	11/2/2019
Getty	·	Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives		•			
 -Provide for emergency personnel and pull- -Protect property, improvements, and infra 	blic safety at all times.				N.I.
-Ensure repopulation takes place in a quic	k, efficient and effective manner				•
-Ensure coordinated, timely and accurate	release of public information				
-Foster and maintain relationships with all	cooperators and stakeholders				
-Protect economic, natural, cultural and he -Maintain fiscal accountability and keep co	entage resources. Lets commensurate with values at rial	,			
-iviaintain evacuation areas, traffic control:	areas and provide high visibility patro	d			
-Develop and implement suppression repa	ir for all divisions to limit further impa	ct to the environmen	t and local comr	nunities.	
	100	* *			
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				÷	
			8		
					d •
B					
General Situational Awareness:					
Steen and rugged torroin oritically days					0
teep and rugged terrain, critically dry a	nd receptive fuel beds, active area	for fire history and	drought stress	sed trees.	
Gap Para di La Salar					
Site Safety Plan Required?	Yes 🗆 No 🗷				
pproved Site Safety Plan(s) Located at:		٠			
Incident Action Plan			171		
ICS 203	Phone List	Fire Supp	ression Repair F	Plan	
ICS 204 ICS 220	Training Message			IGIT	*
ICS 205 📝 Incident Map	Travel Map		47.		i G
ICS 206 Weather Fored					
ICS 208 Fire Behavior	Finance Message	W 100 044		_	
Prepared By: David Perez	Position/Title: PSC	ICS 214	() ()		
Approved by Incident Commander:		Signature:	X	* =	#
S 202	Wade White	Signature:	Whell !	11	- -
		•			NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

I. Incident Name: Getty		2. Operational	Period: Date From: Time From:		Date To: Time To:	11/2/2019 0700						
3. Incident Commande	r(s) and Comman	d Staff:	7. Operation Section	on:								
	C. Rose (LFD) / V. I			Guy Tomlinson								
	John Drake		Deputy Operations		Steve Hisso	ong						
	Brian Savage		Night Ops	Ellsworth Fortman								
Information Officer			Staging Area									
Liaison Officer			Branch	erine digular	4,004,000							
4. Agency/Organizatio		s:	Division/Group	A/D/F	Nick Ferrar							
Agency/Organization		ame	Division/Group	M/Z	Robert Kilp	atrick						
/A, Greater L.A. Healthcare System	Jen Worley		Division/Group	A/D/F Night	TBD							
USFS	Matt Conklin		Division/Group	M/Z Night	Alex De La	Torre (1062F)						
Cal-OES	Dave Stone / Joh	n Salvate	Division/Group	Suppression Repair	Rich Diede							
Cal Fire	Patrick Aguada		Branch									
LAC	Thomas Ewald		Division/Group	Repopulation Group	Andy Word	lin						
CHP	Douglas Young		Division/Group									
UCLA PD	John Freund		Division/Group									
LASD	Matthew Vander	Horck	Division/Group									
DOT	Lupe Sandoval		Division/Group			nandania (10 Inc						
Mayor's Office	Neeraj Bhatnaga	r	Branch									
EMD	Aram Sahakian		Division/Group	0.00	bredark &							
DWP	William Lewis		Staging Area	FORE	r silleysbath	is to med sit off o						
	Mike Grimm		Division/Group									
So Cal Gas	Mike Rogers		Division/Group									
Public Health	Mike Rappaport		Division/Group									
Red Cross	Adam Smith		Branch									
Park and Recs			Division/Group									
L.A. Animal Services	Julian Glenn		Division/Group									
5. Planning Section:	David Poroz		Division/Group									
	David Perez Ken Cook		Division/Group		hailta ni							
	t Eric Talamantes / Ro	h Cast / Justin Postat	Division/Group									
	t Ed Tumbleson	op Scott / Justin Bactat	Branch		27.16.22.1	14 15 15 16 16 15 15 15						
			Division/Group									
Documentation Uni			Division/Group									
Demobilization Uni	Rene Gonzalez		Division/Group			The second secon						
			Air Operations B		Director:	Paul Egizi						
FBAN		eon :		rt Group Supervisor	r							
	Richard Thomps			al Group Superviso								
Training Tech Spe	S Snawn Tukua (t)		7.11 10.011.0	Helibase Manage								
6. Logistics Section	f Rich Moody			<u> </u>	Charle							
			8 Finance/Admir	nistration Section:	Harrie Lie	Harding place again						
	t Matt Laurin			f Tiffany Baltazar /		(Deputy)						
	it Brian La Brie		Time Un			· 1 //						
Ground Support Un			Procurement Uni									
Communications Un												
	it Shawn Lenske		Comp/Claims Un									
	g Jeff Fox L Ken Breskin		Cost Un		On							
					I INL	\						



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Getty

PREDICTION FOR: Day/Night

SHIFT

UNIT: Los Angeles Fire Department

SHIFT DATE: 0700 11/01/19 to 0700 11/02/19

SIGNED: Richard Thompson

TIME AND DATE

FORECAST ISSUED:

10/31/19 @ 1900

Incident Meteorologist

WEATHER DISCUSSION:

Weak diurnal flow can be expected across the fire through tonight. Weak onshore/southerly winds will prevail during the daytime hours with weak northeasterly/downslope flow during the overnight hours. Relative humidity will drop into the single digits today with very poor recovery tonight. Therefore, elevated fire weather conditions will continue through tonight.

For Saturday and Sunday, the weak diurnal flow will continue. Relative humidity will increase a bit, but still remain at low levels with poor overnight recovery. Temperatures will warm slightly on Saturday, but cool a bit on Sunday.

WEATHER FORECAST:

WEATHER:

Mostly sunny.

MAX TEMPERATURES:

72-82.

MIN HUMIDITY:

5-10%.

EYE LEVEL WINDS:

RIDGETOP -

0700-1400:

Northeast to east 3-6 MPH Gusts 8-10 MPH.

1400-1900:

Southwest 3-6 MPH Gusts 8-10 MPH.

SLOPE/VALLEY -

0700-1100:

North to northeast 2-5 MPH Gusts 6-9 MPH.

1100-1400:

Southerly/upcanyon 2-4 MPH Gusts 5-7 MPH.

1400-1900:

Southerly/upcanyon 3-6 MPH Gusts 8-10 MPH.

OUTLOOK FOR TONIGHT:

WEATHER:

Mostly clear

MIN TEMPERATURES:

46-56.

MAX HUMIDITY:

15-25% lower elevations.

10-15%.ridges/upper slopes.

EYE LEVEL WINDS:

RIDGETOP -

1900-2100:

Southwest 2-4 MPH Gusts 5-7 MPH.

2200-0700:

Northeast 2-5 MPH Gusts 5-7 MPH.

SLOPE/VALLEY -

1900-2100:

Downslope/downcanyon 2-4 MPH Gusts 5-7 MPH.

SAFETY MESSAGE

Getty Fire

CA-LFD-001583

Day/Night Shift 11/1/19 to 11/2/19 0700-0700

Heat Illness

- We are experiencing warm daytime temperatures with low RH's.
- Assigned tasks for the crews on the line will include hiking and strenuous work during daylight hours.
- Begin early in the day to build hydration. *DRINK BEFORE YOU ARE THIRSTY*. Balance electrolytes by eating well and drinking water.
- Heat exhaustion is serious; heat stroke can be fatal if not treated promptly.
- Pay attention to yourself and crewmembers. Early symptoms of heat illness can be subtle.
- If any of the symptoms of heat stroke exist (flushed skin, hot to the touch, nausea, general weakness) this is a medical emergency. Move patient to shade, call for help, start rapid cooling measures, and prepare for immediate medivac.

CUMULATIVE FATIGUE: This has been a busy stretch to the fire season with folks working long hours on back-to-back assignments. This can lead to serious cumulative fatigue. Monitor yourself, your subordinates, and others for fatigue. Take frequent short rest breaks, eat balanced meals, and get as much quality sleep as possible, stay hydrated.

LEADERSHIP

The most common element of successful wildland firefighting is competent and confident leadership. Good leaders provide purpose, direction, and motivation for firefighters working to accomplish difficult tasks under dangerous and stressful conditions.

Good operational leaders will:

- ◆ TAKE CHARGE of assigned resources.
- MOTIVATE firefighters with a "can-do safety attitude.
- ◆ DEMONSTRATE INITIATIVE by taking action in the absence of orders or direction.
- ◆ COMMUNICATE by giving specific instructions and taking feedback.
- ◆ SUPERVISE at the scene of action.

Planning for Medical Emergencies

- Prior to each operational period be able to answer these 3 questions;
- 1. What are you going to do if someone gets hurt?
 - -Where is your closest medical personnel and ambulance?
- 2. How will we get them out of here?
- Can you get the injured to a road or helispot, what will it take to do that?
- 3. How long will it take to get them to a hospital?
- Where is the closest hospital, air or ground transport, what conditions can change or affect the transportation timeline?

Safety Officer: Brian Savage, SOF1

INCIDENT SAFETY ANALYSIS 215a

Getty Fire - Friday, November 1, 2019

77,275	RIVER TO THE RESERVE	Getty Fire - Friday, November 1, 2019
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Extreme Fire Behavior	~ 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.
ALL	Mop-up & Rehab	~ 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.
ALL	Night Operations	- 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.
ALL	Steep Terrain & Rolling Debris	~ 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).
All	Heavy Equipment Operations	~ 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. ~ Avoid working below heavy equipment.
ALL ·	Lack of or Incorrect Use of PPE	~ 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.
ALL	Air Operations	- 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.
ALL	Fatigue and Exertion	~ 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.
ALL.	Unburned Area/Reburn Potential	~ Monitor weather. ~ Base actions upon observed and predicted fire behavior. ~ LCES Checklist (IRPG pg. 7). ~ Look Up, Down and Around (IRPG pg. 3-4).
ALL	Communications	- 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.
ALL	Bees, Ticks, Mosquitoes	~ 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.
		~ Be extra careful when eating and/or drinking to avoid stings to mouth and throat. ~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache 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.
ALL	Heat Related Illness (HRI)& Dehydration	~ 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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:	*****		3. Branch	Division
Getty			Date From: Time From:		Date To:	11/02/19 0700	,	A/D/F
4. Operations Personnel:	order t.e.		Time From.	0700	Time 10.	0700	Page 1 of 1	
Operations Section Chief: Guy Tomlin	son				Night Ons:	Ellsworth Fe		
Branch Director:	3011	the state of the s	reproductive and options of the section of the sect	ordere continue or the contraction of the w			rsing/Mark Eg	
Division/Group Supervisor: Nick Ferrari					Air Attack:		i Silighiai K E	JIZI (L)
5. Resources Assigned:	1	**	Posourcos	Rolow in Rol	ld are 12 Hou		T	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
TF LFD 1043A ELA.ELS	1,120	LVVD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	auci	8	Nequest#	0700-1900	ICP
TF LFD 1066A 2201, 1834, 1835	+				-8-12		0700-1900	ICP
TF LFD 1031A					8		0700-1900	ICP
FEMT GONZALES O-132			Michael	Gonzales	1	O-132	0700-1900	
FEMT CHAVEZ 0-131				Chavez	1			ICP
PEWIT CHAVEZ 0-131			Amonic	Cliavez		O-131	0700-1900	ICP
				191100				
	 	+-+						
			· · · · · · · · · · · · · · · · · · ·					

				Apple according			galacci et	
	-			···				
6. Work Assignments:				•				
Patrol and mop up as appropriate a	nd can	safely h	e accomplis	had	on on otherwise to the post			
Assist residents with repopulation ne			-	neu.				
Remove hoselays and appliances fr		•						
Backhaul all trash.	om and	oced are	zas.					23%
7. Special Instructions:								
7. Special instructions.		•		Among ti ncog as				
e e				tra special design				
		And	ha decit way					
8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COI	MMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	i.
NIFC C-2	2	COI	MMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
CA - V-2D	5	TAG	CTICAL	155.4000N	T6 - 156.7	155.4000N	T6- 156.7	
CALCORD	15	-ME	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16	AIR	GUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
			es / Rob Sc	ott / Justin			Λ -	
9. Prepared by: Name:	Bacta	t			RESL	1	1 . A1	
						Signature:	(A	0 -
ICS 204			Date/Time:	10/31/2019	2200	, -	Pe	rsonnel Count: 26

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:		<u>"</u>	3. Branch	Division				
Getty			Date From		Date To: Time To:	11/02/19 ,0700		M/Z				
4. Operations Personnel:							Page 1 of 1					
Operations Section Chief: Guy Tomlin	son				Night Ops	Ellsworth F						
Branch Director:	ericano de la como				TOTAL TOTAL A TRANSPORT DATE OF THE PARTY OF		ersing/Mark Egizi (t)					
Division/Group Supervisor: Robert Kilp	atrick	anno weper as to a	estanten e Espera, paretto transfer e capa	ELLENS SERVED LESSA SE ELECTRONIA	Air Attack							
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **						
Resource Identifier	ALS.	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location				
TF LFD 1032A 37,100,20					8		0700-1900	ICP				
TF LFD 1050A 226.5,11			Louis	Navarro	12		0700-1900	ICP				
TF LFD 1033A 289,15,87C	.c		Carlo	s Garcia	12		0700-1900	ICP				
STC ORC 1400C			Cove	y, Craig	18	E-5	0700-1900	ICP				
STF XKI 5052F			Gerkir	ng, Chris	17	E-52	0700-1900	ICP				
FEMT SULLIVAN O-129			Sullivan	, Jonathan	1	O-129	0700-1900	ICP				
FEMT MENIER O-130			Menie	r, Lance	1	O-130	0700-1900	ICP				
REMS HTB REMS 1			Hess	, Steve	1	0-176	0700-1900	ICP				
								-				
· · · · · · · · · · · · · · · · · · ·												
							0.418.818.9	•				
	-	-			1							
	 				-							
					 							
6. Work Assignments:							· · · · · · · · · · · · · · · · · · ·	menchebelt to				
Patrol and mop up as appropriate ar	nd can l	be cond	ducted safely	y.	Li, colugia	se d'ann	ergine di					
Assist residents with repopulation ne	eds an	id ques	tions.									
Remove hoselays and appliances from	om affe	cted ar	eas.									
Backhaul all trash.												
7. Special Instructions:												
								•				
* *												
			*			7						
8. Communications							***************************************					
Name	Ch		unction	Dy Eron	Dy Tono	Ту Гион	T. T	l N. L.				
LAC V-1	1		MMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
NIFC C-2			MMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4					
FCA - V-3D	. 2 6		CTICAL	170.4500N 150.7750N	T2- 123.0 T6 - 156.7	168.1000N	T2 - 123.0					
CALCORD	15		EDICAL			150.7750N	T6- 156.7					
AIRGUARD	16		GUARD	156.0750N 168.6250N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERO				
AINOUAND			tes / Rob Sc	I	CSQ	168.6250N	T1 - 110.9	"GUARD 29"				
9. Prepared by: Name:	Bactat		162 1 1700 20		RESL .	/	() A.					
					13	Signature:	/_ < //					
ICS 204		(8)	Date/Time:	10/31/2019	2200		Per	sonnel Count: 70				

NIMS IA

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:		3. Branch Division				
Getty	2011	:01	Date From: Time From:	11/01/19 0700	Date To: Time To:	11/02/19 0700	visio (Ceity	Repopulation Group	
4. Operations Personnel:			1				Page 1 of 1		
Operations Section Chief: Guy Tomlins	son				Night Ops:	Ellsworth Fo	ortman		
Branch Director:					Safety:	ALL AL SEALUL AND A STEERING WAS COMPANY AND STAND	A CONTROL - BOOKLAND AND CONTROL OF CONTROL		
Division/Group Supervisor: Andy Wordi	n				· Air Attack:	To go and the organization of the state of t	ere that is seen a to the comment of the comment	Andrew Commenceding To a Marilla Agent Comment and the state of the second	
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location	
Mayor's Office			Thalia Po	lychronis	1		0700-1900	ICP	
Council Office			Debbie	Dyner	1		0700-1900	ICP	
Red Cross Representative			Benjamin	Rapoport	1		0700-1900	ICP	
LADBS Representative			Eric Ja	keman	1		0700-1900	ICP	
MY SAFE LA Representative			Dave I	Barrett	1	•	0700-1900	ICP	
Mayor's CRT Representative			Joe A	valos	1 .		0700-1900	ICP .	
DWP Power Side Representative			Willian	m Luis	1		0700-1900	ICP	
DWP Water Side Representative			George	Vierra	1		0700-1900	ICP	
So Cal Gas			Mike (Grimm	1		0700-1900	ICP	
PIO					1		0700-1900	ICP	
LAPD Security					1		0700-1900	ICP	
Shelter Representative					1		0700-1900	ICP	
Coordinate with City family resource Special Instructions:	es to as	sist pe	rsons returnir	ng to affected	community.	d one ken etg ne ekene ned nede med ene	menter on as appropria ys and applian on.	Technicani more per per per per per per per per per p	
8. Communications								,	
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq .	Tx Tone	Notes	
LAC V-1	1	C	OMMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4		
NIFC C-2	2	C	OMMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	20010	
CALCORD	15	N	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMER	
AIRGUARD	16	1	RGUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"	
9. Prepared by: Name:	Eric T Bacta		intes / Rob Sc	cott / Justin	RESL	Signature:	Dail A	Con	
ICS 204			Date/Time:	10/31/2019	2200		Pe	rsonnel Count: 12	

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Getty			Date From:		Date To: Time To:	11/02/19 0700		Suppression Repair
4. Operations Personnel:			A Property of the Property of				Page 1 of 1	
Operations Section Chief: Guy Toml	inson				Night Ops	Ellsworth F		·
Branch Director:						Chris Schue		s (t)
Division/Group Supervisor: Rich Died	е	Personal Park Control	all the second as the second as the second	erns en en fa hing versje gill hin alamadi.	Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ LFD DOZER 12					2	E-187	0700-1900	ICP
DOZ LFD DOZER 4	1 .			L. Icesescy C. T. A	2		0700-1900	ICP
WT1 LFD WT88		1000			2		0700-1900	ICP
GRD LFD				¥	2.	E-161	0700-1900	ICP
DINM BARKLEY		100	Brian	Barkley	1	0-194	0700-1900	ICP
DINS MCBRIDE			 	lcBride	1	O-198	0700-1900	ICP
DINS HERNANDEZ			Marcus	Hernandez	1	0-197	0700-1900	ICP
,							200	
	.							
					A			
		<u> </u>			B. 10			
		ļ						
						<u> </u>		
				······································	1			
6. Work Assignments:					<u> </u>	L		
Implement suppression repair thro	uahout ti	ne fire a	area.					
Coordinate suppression repair with	_			S.				
Backhaul all trash.		100	- s.p.s	to the state of		ng-		
7. Special Instructions:								
site of amazola								<u></u>
				Jada - A				
							b :	
8. Communications						1 1 1	Programme	6.4
Name	Ch	Fi	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	
NIFC C-2	2	CO	MMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
VFIRE 22	9	TA	CTICAL	154.2650N	T6 - 156.7	154.2650N	T6 - 156.7	
CALCORD	15	ME	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
AIRGUARD	16	AIR	RGUARD	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
9. Prepared by: Name:	Eric Ta Bactat		tes / Rob Sc	ott / Justin	RESL	Signature:) , (de	
ICS 204			Date/Time:	10/31/2019	2200		Per	sonnel Count: 11
NIMS IAP							. 01	

Suppression Repair Guidelines

Objectives

- 1. Minimize surface and gully erosion.
- 2. Minimize sediment delivery into stream channels.
- 3. Restore conditions to pre-fire drainage patterns.
- 4. Restore topsoil and soil cover, expediting revegetation.
- 5. Remove all suppression associated trash.

Special Provisions

- 1. Motorized equipment will be thoroughly cleaned to prevent noxious weed spread before entering and after exiting the ANF.
- 2. Any dozer lines, handlines, safety zones, or helispots must be cleared by READs prior to suppression repair work.
- Avoid all sensitive resources identified by ____ flagging.

ROADS

- 1. Existing dirt surfaced roads used for access will be returned as close to pre-incident condition as possible.
- 2. Existing roads that are closed, but reopened for current incident use, will be returned as close to pre-incident condition as possible.
- 3. Remove woody debris, logs, rocks and other obstructions large enough to block water flow from drainage areas along roads and culverts.

DOZER LINES

- 1. Dozer lines will be treated by pulling outside berms back into the control line, re-contouring or out-sloping the surface to allow water to quickly drain off of the dozer line.
- 2. Waterbars are to be built on slopes greater than 5% and the outlet should drain into the green whenever possible.
- 3. Waterbars will consist of a minimum of a six inch (6") cut into the firm bed of the control line and have a berm with a compacted height of no less than twelve inches (12") (see figure 1).
- 4. Waterbars will be constructed diagonally across should be skewed horizontally from the fall line of the slope (not the dozer line) approximately 30 degrees from horizontal and drained away from the fire burned area if possible.
- 5. Utilize natural rolls and dips whenever possible.
- 6. Scatter branches, wood, rock, brush or other material to naturalize the fire line and further minimize soil movement. Scattered material should be randomly placed along the dozer line.
- 7. When it will not compromise the effectiveness of containment lines, hand crews may be used to augment scattering of wood debris/slash to naturalize the dozer line and further retard soil erosion, striving to achieve a minimum of 65% surface cover.
- 8. Hand crews may be used to construct waterbars on slopes greater than 50% (with little to no rock) or in areas too hazardous for safe equipment operation, or in areas where dozer use may create additional surface disturbance.
- 9. When dozer lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge.
- 10. Remove all trash and equipment associated with dozer equipment maintenance.
- 11. Vertical slashing, chunking or berming shall be used in combination with the above techniques to prevent access for unauthorized OHV use.
- 12. Entrances to dozer lines will be blocked from OHV travel by placement of berms (over 3 ft. high).

HAND LINES

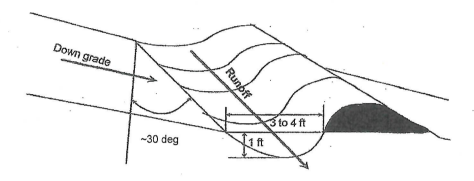
- 1. Use hand tools or chainsaws only on handlines, not dozers or excavators.
- 2. Trenching (if any) should be filled in and the hand line restored to blend with the undisturbed soil contours. Berms, topsoil, and organic matter should be pulled back onto the hand line. Green trees/branches, dead limbs and cut downed logs are to be re-scattered onto the hand line to obliterate evidence of the line as much as practical.
- Waterbars for hand lines should be cut to a depth equal to the width of a standard fire shovel.
- 4. Waterbars should be skewed horizontally from the fall line of the slope (not the hand line) approximately 15 to 20 degrees from horizontal and drained away from the fire burned area if possible.
- 5. The outside end of the waterbar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible.
- 6. When hand lines follow a ridge where there is no vegetation either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge.
- 7. Utilize natural rolls and dips whenever possible.
- 8. Scatter branches, wood, rock, sod, pine, needles or other material to naturalize the fire line and further retard mineral soil movement. Scattered material should be randomly placed along the hand line. Strive for 65% to 85% ground cover on areas treated with scattered material to prevent mineral soil movement/channeling of the hand line. In grassy areas, replace soil and sod, waterbar as necessary and scatter rocks or limbs to naturalize the hand line location.
- 9. In some cases, chunking or berming may be used in combination with the above techniques to prevent access for unauthorized OHV use.
- 10. Remove all trash, equipment, and flagging.

WATERBARS

- 1. Water-bars should only be used on steep slopes and only when soil re-contouring (putting the soil disturbed by suppression activities back in place) alone is not sufficient to prevent erosion.
- 2. Water-bars for hand lines should be cut to a depth equal to the width of a standard fire shovel.
- 3. Water-bars for dozer lines should be no more than 1 foot deep and 2 feet wide.
- 4. Water-bars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. The outside end of the water-bar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible. Gravel or small cobble size rock armoring at the discharge end of the water-bar will also prevent erosion off the side of the water-bar.
- Water-bars should be constructed at logical discharge points and guided by the spacing criteria as follows:

Fireline slope %	Maximum Distance Apart (feet)
10-14	150
15-20	90
21-40	50
41+	25

Recommended spacing for waterbars on firelines. Water-bars should be no further apart than this, but they may be closer. When in doubt, put in more.



WATERCOURSE

1. Mitigation of suppression impacts will be determined and directed by the Resource Advisor and/or designees.

HELISPOTS, HELIPORTS, SAFETY ZONES, DROP POINTS, AND OTHER CLEARINGS

- 1. All clearings constructed to support suppression activities will be returned as closely to pre-incident conditions as possible.
- 2. At a minimum, berms will be pulled or raked back into the site, if needed the site will be crowned to facilitate surface drainage.
- In some cases, chunking, berming or other barriers may be used in combination with the above techniques to prevent access for unauthorized OHV use.

IMPROVEMENTS

1. Improvements such as fences, gates, guzzlers, flood control basins, drainage structures, drainage channel, culverts, and paved roads damaged by suppression activities will be repaired to pre-fire conditions.

NONMOTORIZED TRAILS

- 1. Remove cut vegetation, rocks, trees from trails.
- 2. Reestablish and repair all drainage structures to pre-fire or functional condition.
- 3. Reestablish trail tread.
- 4. Stabilize and control erosion caused by suppression activity.

RECREATION SITES

Replace any barriers removed for access.

VEHICLE BARRIERS (Berms, gate, locking system etc)

Restore to pre-fire condition.

- must be open and should decide go hat an erio where the plants arrived is protected by vegotation the or email obtable size cork amorting at the discherge ead of the reservice with also prevent broader of the remainder the protection of the base should be constructed at higher discharge power and guided by the approximations at taken

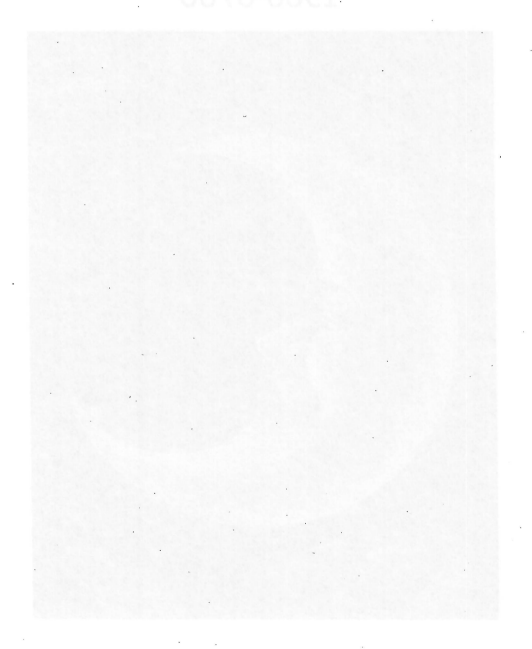
	yk sonsdalO morrbaski (had)	
		+1-01
£		21-40



Getty Incident Night Operations 204's 11/01/2019-11/02/19 1900-0700



Getty Incident
Night Operations 204's
11/01/2019-11/02/19



CONTROLLED UNCLASSIFIED

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			·	nal Period:	1.00 20		3. Branch	Division
Getty			Date From:		Date To:	11/02/19	17.779-3	
			Time From:		Time To:	0700		A/D/F Night
4. Operations Personnel:			1				Page 1 of 1	Septiment of the second
Operations Section Chief: Guy Tom	linson			•	Night Ops	Ellsworth Fo		
Branch Director:	Transference of the collection		na Nyan'i shini shinin na agay ara na mana a ada na sananan na sanan a masa a bi	enterneum es auro, carianços 🛫 auro a yornatio, enternatio y estados enternativos auros a ser enternativos e	Safety			
Division/Group Supervisor: TBD	of the same of the	***************************************		ne datam er motos kipo obsterior antameno, kim k	Air Attack			committees the second section of the section of the second section of the second section of the section of the second section of the se
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
TF LFD 1060F					6		1900-0700	ICP
TF LFD 1063F		-			6		1900-0700	ICP
75								77
		ļ						
		<u> </u>						
						-		
		-			<u> </u>		 	
and the second s								
				upri e i				
6. Work Assignments:							te s	
Patrol and mop up as appropriate				hed.				
Assist residents with repopulation	needs an	nd ques	stions.					
Backhaul all trash.								
7. Special Instructions:								
					Table 1			
								a.
8. Communications				AL				
Name	Ch	F	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	. 140103
NIFC C-2	2		MMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
FCA - V-2D	5		CTICAL	155.4000N	T6 - 156.7	155.4000N	T6- 156.7	
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL ENERG
AIRGUARD	16		RGUARD	168.6250N	.CSQ	168.6250N	T1 - 110.9	INCIDENT MEDICAL EMERC
			tes / Rob Sc		.000	100.020011	11-110.3	"GUARD 29"
9. Prepared by: Name:	Bactat			ou / Juadii	RESL		1. AK) .
		747				Signature;	L: W	1=1
ICS 204		,	Date/Time:	10/31/2019			Pei	rsonnel Count: 12

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	- T-		2. Operation	al Period:			3. Branch	Division
Getty	275017	0.1	Date From: Time From:	11/01/19 0700	Date To: Time To:	11/02/19 0700	Getty	M/Z Night
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Guy Ton	nlinson		age the same commencer of the con-	,		Ellsworth Fo	rtman	and had sent and the
Branch Director:			*		Safety:	no stat committee came can accomm an		Annual control and annual control of the control of
Division/Group Supervisor: Alex De	La Torre (1				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bold				
Resource Identifier	ALS	LWD	Lea	ider	Personnel	Request #	Hours	Reporting Location
TF LFD 1062F			De La	Torre	6		1900-0700	ICP
TF LFD 1061F					6		1900-0700	ICP
								· · · · · · · · · · · · · · · · · · ·
							•	
-								
6. Work Assignments: Patrol and mop up as appropria Assist residents with repopulation Backhaul all trash.				hed.	nalely be appropriately be appropriately.	t neo boa nasi isa chana nasi	na spender se de Anticologo se de Anticologo superiorista	Patrici and man Patrici and man Augist maldonis
7. Special Instructions:				1,000			uefone:	7. Special instr
							a l	
8. Communications	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	1		OMMAND	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
LAC V-1	2		DMMAND	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
NIFC C-2			ACTICAL	150.7750N	T6 - 156.7	150.7750N	T6 - 156.7	
FCA - V-3D	6	+		156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EME
CALCORD	15		MEDICAL	168.6250N	CSQ	168.6250N	T1 - 110.9	"GUARD 29"
AIRGUARD	16		RGUARD		1 000	100.020011	1 11 110.0	00/11/05/20
9. Prepared by: Name:	Eric T Bacta		ntes / Rob So	cott / Justin	RESL	Signature:	I St	
ICS 204			Date/Time:	10/31/2019	2200			ersonnel Count: 12
NIMS IAP						co	NTROLLED UNCLA	SSIFIED INFORMATION//BAS

	FAA#					N3U5FD	N3O4FD	N302FD	N301FD	NO4AC	1540		AIRGUARD - Emergency Only	CALCORD - MEDICAL	DECK	TOLC	Air Attack Briefing	AIR TACTICS	Helco Briefing	AIR/AIR ROTARY WING	AIR/GROUND - GETTY A/G	Command - LAC V-1	Frequencies			If Retardant / F.	AVOID,	All GPS DA	TRAC	TD/		need to the same of the same o	
1	Type					Type II	Type II	Type II	Type II	Type	Type		ergency Only	MEDICAL	×	C	Briefing	TICS	iefing	ARY WING	GETTY A/G	LAC V-1	ncies			Dam / Agent i	Aerial Applica	TA TO BE	CK ALL DR	I Kemarks	Getty / C/	icident Nai	A
	Make/Model					Agusta 139	Agusta 139	Agusta 139	Agusta 139	V-64	Make/Model		168.6250	156.0750	[14]	[13]	[12]	[11]		123.1750 [10]	171.8875	158.6100	XT			s Dropped Within Lat / Long, Estima	tion of Retardant,	COLLECTEDI	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	TBACK ALL DIBSTEE LOCATIONS AN Operations Special Equipment, etc.	Getty / CA-LFD-001583	Incident Name / Number	AIR OPERATIONS SUMMARY
Pasc	Base					VNY	VNY	YNY	VNY	VNY	Helibase		110.9 (1)	156.7 (6)					1			T14- 151.4	Tone			These Areas	Foam / Ager	N DEGREE	NS / NUMB	, Hazards,	:		S SNOL
Negit.	Avail	Ì		ā,		0700	0700	0700	0700	0700	Avail		168	156				1		123	-	1				Immediatel of Gallons a	nt within 300	S, MINU	ER OF DE	Air Oper	7:14 [2]	Sunrise	UMMA
Gaic	Start					0730	0730	0730	0730	0730	Start		168.6250	156.0750						123.1750	171.8875	152.1500N	RX.			y Notify the . nd a Map D)' of Waterw	TES, DEC	ROPS/G/	ations Sp	7:44 [3]	Startup	1
Neillains	Romarke					FIRE 5	FIRE 4	FIRE 2	FIRE 1	HT 735		出		156.7 (6)								T14- 151.4	Tone		G	AOBD and Pro	avs. Bodies of	IMAL MINU	ALLONS DE	ecial Equip	17:30 [4]	Cutoff	ICS-220
		FIXED WING (Use Page 2 if Needed)				(Day/Night)	(Day/Night) ·	(Day/Night)	(Day/Night)	(Day Ops Only)	Remarks	HELICOPTERS (Use page 2 if Needed)	- FM	FM	FM	АМ	AM	FM		AM	FK :	FM	AM / FM			If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Water etc	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> , FORMAT.	OPPED	ment, etc.	18:00 [5]	Sunset	
FAA#	E / / #	e Page 2 if Ne									FAA#	se page 2 if N		ATGS		нгсо	HLCO			HEBM	ASGS	AORD	Position	Longitude	Latitude	Name		Longitude	Name Latitude	Helibase I	18:3	Shutdown	Time Pi
Туре	1	eded)									Type	eeded)				Adan	Rick				r ac	Do		o if poodod)				118° 29.24'	KVNY 34° 12.35' [8]	Helibase Information	18:30 [6]	down	1400
Make/Model	20.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1										Make/Model					Adam Knabe	Rick, Combs				r adi Egizi	Paul Egizi	ntep://eii.idd.gov/tirz/jist.ntml	h++n://Hfr f-	NOTAMS:	Centerpoint:		Altitude:	Request #	Ŧ	Friday N	Operation	Date Prepared Thursday, October 31, 2019 [1]
Base								1			Helibase				,	(805)	(805)				2 (000)	(005)	ממ, שטע/ נוד	,						TFR Information	Friday November 1, 2019	Operational Period - Date	Date Prepared ay, October 31,
Avail											Avail					(805) 660-9374	(805) 405-9182				(ans) 718-83.18 [8]	PIOTO STORY	Z/IIST. DEMI			Long	Lat	MSL	N	ion	1, 2019	d - Date	ad 1, 2019 [1]
Start			Ĺ,								Start							1					See M	Go Throu	Request	Location	Make/Model	Dhone	Name of the second	Res		Ope	
Remarks											Remarks											rainee	lan For Addition	Go Through Incident Communications	ᅾ.	<u></u>	TBD 818			Rescue Ship Information	. 0700-0700 [7]	Operational Period - Time	Prepared By EGIZI

1	The or	
	P	7
í	è	4
	a	Г.
	_	
	P	j
	-	
	-	
	C	T
	19	
	1	
		7
	C	,
	-	
	r	the co
	2	
	Г	T
	-	-
	1070	-
	-	
	1	ſ
	٩	
	J	
	F	, in
	0	-
	4	
	1	91
	6	
ı	1	
ı	0	-
ı		7
ı	1	2
١		,
ı	1	1
ı	6	-
١	6	197
ı	=	7
١	4	5
l		
l	(
ļ	-	
1		Ľ
ı	-	
ļ		_
l	7	P
۱	(_
۱	=	
١	4	4
١	0	1
١	4	J
	200	
١		1
ı	F	
۱	1	
١	-	C
١		_
١	7	ö

INFORMATION//BASIC

	100 200		AL DADIO CONTRIONICATION		1			INFORMATION/BASIC
. Inci	1. Incident Name:		2. Date/Time Prepared		MITOCOL .	al Period:		
	Getty		Date:	10/31/2019	Date From:	11/01/19	Date To:	11/02/19
	Incident Channels	nels	Time:	1930	Time From:	0700	Time To:	0700
f. Con	4. Communications							
Ch#		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	COMMAND	LAC V-1	ALL DIVS	152.1500N	T14- 151.4	158.6100N	T14- 151.4	
2	COMMAND	NIFC C-2	ALL DIVS	170.4500N	T2- 123.0	168.1000N	T2 - 123.0	
ဒ	TACTICAL	NIFC C-8	NOT ASSIGNED	169.5375N	T2- 123.0	164.7125N	T2 - 123.0	
4	TACTICAL	FCA - V-1D	STAGING	155.3250N	T6 - 156.7	155.3250N	T6- 156.7	
5	TACTICAL	FCA - V-2D	DIV A/D/F	155.4000N	T6 - 156.7	155.4000N	T6- 156.7	
တ	TACTICAL	FCA - V-3D	DIV M/Z	150.7750N	T6 - 156.7	150.7750N	Т6- 156.7	
7	TACTICAL	FCA - V-4D	NOT ASSIGNED	155.3550N	T6 - 156.7	155.3550N	T6- 156.7	
œ	TACTICAL	LAC V-12D	NOT ASSIGNED	158.9700N	T14- 151.4	158.9700N	T14- 151.4	
9	TACTICAL	VFIRE 22	SUPP REPAIR	154.2650N	T6 - 156.7	154.2650N	T6 - 156.7	8
10	TACTICAL	VFIRE 23	NOT ASSIGNED	154.2950N	T6 - 156.7	154.2950N	T6 - 156.7	REQUEST CH THROUGH COM
<u> </u>	TACTICAL	VFIRE 24	NOT ASSIGNED	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	REQUEST CH THROUGH COM
12	TACTICAL	VFIRE 25	NOT ASSIGNED	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	REQUEST CH THROUGH COM
13	AIR TO GROUND	GETTY A/G	ALL DIVS	171.8875	csa	171.8875	CSQ	
14	TACTICAL	8TAC92PR	BRANCH III	852.0125N	T6 -156.7	807.0125N	T6- 156.7	LFD-MANDEVILLE CYN-800MHZ ONLY
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INCIDENT MEDICAL EMERG
16	AIRGUARD	AIRGUARD	EMERGENCY .	168.6250N	csa	168.6250N	T1 - 110.9	"GUARD 29"
17					Menne			
20	LAW	TAC 2-CH44	LAPD				Value de la	LAPD INCIDENT TAC CHANNEL
5. Sp	Special Instructions	SUE POSVEORS VI	DWOJARRIK OR ROJEKA			8	Edwig about 18	
			a, Alle Operations Signature State State		of consultant			Control of the contro
6. Pro	epared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Martin Enriquez 213-924-1655	riquez 213-92	4-1655	Signature:_	Martin Enriquez	iquez
ICS 205	05 - CONTROLLE	DUNCLASSIFIE	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS TAP	Date/Time:	10/31/19	1930
Lane .		273				,		

	(this is the		MED	ICA	L PLAN (ICS 2	(06)					
1. Incident Name:	Getty	and the same of the same	~ > -> -		2. Operational Peri	iod:	Date Fron Time Fron	:	11/1/19 0700	Date To:	11/2/19
3. Medical Aid Stations:									No.		
Name		*****	,		Location		Contact	Nui	mber/Freq	Param	nedics
Shawn Lenske MEDL			Base				818-335-8	604		Ø.	
					Day						
EMTF - Gonzales			DIV A/D/F				310-503-1	430			No
EMTF - Chavez		I	DIV A/D/F				323-228-7	921	- 9-11		
EMTF - Sullivan		T,	DIV M/Z			117 11	310-961-6	065			
EMTF - Menier		i i	DIV M/Z	****		THE	714-403-9	996			
REM 1 - Haynes		ı	DIV M/Z	714-330-2852							
4. Transportation (indicat	e air or gro	und):				And in the last of					
					Day						
Ambulance Se	ervice				Location		Conta	ct N	Number	Level of	Service
LFD RA 246		Γ	DIV A/D/F							AL	
LFD RA 100		Γ	DIV M/Z							AL	
LFD RA 266	- 12	E	Base			1				AL	
					Night					1	
LFD RA 17		E	Base							AL.	S
5. Hospitals:											
		Addres	s.			Tra	vel Time	T			
Hospital Name	Lat			ntact	Number(s)/ Freque		Grour	, d	Trauma Center	Burn Center	Helipad
UCLA Medical Center		at & Long Helipad estwood Plaza, LA, CA Santa Monica BI, Santa		1		All	7 11211	5 Level 1		Burn Center	-
OCLA Medical Center				310-	825-9111		2	5 1	Level 1		
Saint Johns Hospital	Monica, C		Di, Ganta	310-	829-8212		2	5	da i ard		
Santa Monica UCLA	1250 16th	n St, Santa	Monica, Ca	424-2	259-8401	Librara	3	7			
West Hills Hospital	7300 Med Hills, CA	Medical Center Dr. West		818-6	376-4000	42.7	6 3	35		2	
Cedars Sinai Medical Center	8700 Bev	verly Blvd, I	LA. CA	310-6	657-0662		5	ınlı	Level 1		V
6. Special Medical Emerge				1010	1		9	015	LOVEL 1	اسطا	
Line Emergency Crew Supervisor will contact Divi complaint/condition and location Division Group Supervisor Con 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts 1. Ground or Air ambulance as a 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designeer un medical emergency on assignation of the communication of the communications Camp Emergency Contact Medical Unit with patient Medical staff will respond to stabile Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor	tacts: : requested. : e will serve as gned channel. ency (i.e. CALC of the emergen the Command the need.	point of co CORD) shor ncy. I channel fo	ntact and uld be used or emergency	Natu Loca Poin Tran Poin Patie Is an Age:	ry Reporting Procedure of Injury: ation of Patient: t of Contact: sportation Requeste t of Pick-Up: Lat: ent Unit ID: Sex: Male Emergencies - Secu	ed by: Loi /ese	ng:NoFema	ider	ntified		
6, Comp/Claims. ☐ Check box if aviation ass	sets are utili:	zed for re	scue If ass	ote ar	a used coordinate wi	ith Air (Dorations				
. Prepared by (Medical Uni		Shawn I		icio al		Signatu	······································	N.	The gra	Sh	
. Approved by (Safety Office		Brian Sa				Signatu	1:7	=	Sam	<i>y</i>	
CS 206	NIMS IAP				Date/Time:		1.3/	230	Same	<u> </u>	
		ALCOHOLD TO THE REAL PROPERTY.									

 Med	ica	ļ.
forn		

Pg 2 of the 206

TOPIC:

Planning for A Medical Emergency

Looking at medical emergencies that have had bad outcomes several contributing factors come into play. Many of these by themselves are not a problem when several of these occur together the effect can be tragic.

Being in an unfamiliar area with poor access not having the normal medical response available requires a different approach require fare greater situational awareness to mitigate these issues.

We have provided you with a checklist of things to do before and during a medical evacuation. Please review these cards. Cut the cards out and laminate them for your line gear. Remember Pre-Incident Planning, good situational awareness, and size up when you arrive at the worksite, having a plan for your Div. regarding (EMT) Equipment, Manpower, and Transportation may save a life. If you wait to plan it may be too late.

If you have any questions or concerns please come by the Medical Unit and speak with the on-duty MEDL.

Medical Pre-Incident Planning:	During Response to a Medical
☐ Identify EMTs and Equipment embedded in suppression recourses. ☐ Review the Incident or Forest Emergency reporting procedures ☐ Review the Incident's assigned Medical resources and their location. (note radio call sign) ☐ Assure that all assigned supervisors have reviewed and understood the Medical Plan. (if none is available develop a quick plan before engaging) Arriving at work site: ☐ Assess access and egress for medical ground units. ☐ Assure that all resources can clearly	Emergency: Contact Communications and declare a MEDICAL EMERGENCY!! Identify the Unit needing help and their location Initial Patient Assessment (Patent info/Severity) Obtain patient info and severity. Develop a resource list Initial care Sustained care Extrication/evacuation Report the Emergency and request anticipated resources needs Put two plans in place and start both plans clearly identifying the primary and backup plan to resources assigned. During the Evacuation (every 15 min.)
 Assure that all resources can clearly articulate their location. (update as they move) □ GPS potential Drop Points or Landing Zones. □ Note weather changes and check on the availability of air resources. □ Pre-Position medical supplies 	 □ Reassess the treatment and the patient response (Are they getting better?) Do you have the right level of care? □ Assess the evacuation plan's progress and adjust as needed. □ Assure that additional personnel are available for relief. □ Up-date Comm/Disp of the progress of the rescue.

Shawn Lenske, MEDL

DATE & TIME: 10/31/2019

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





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.

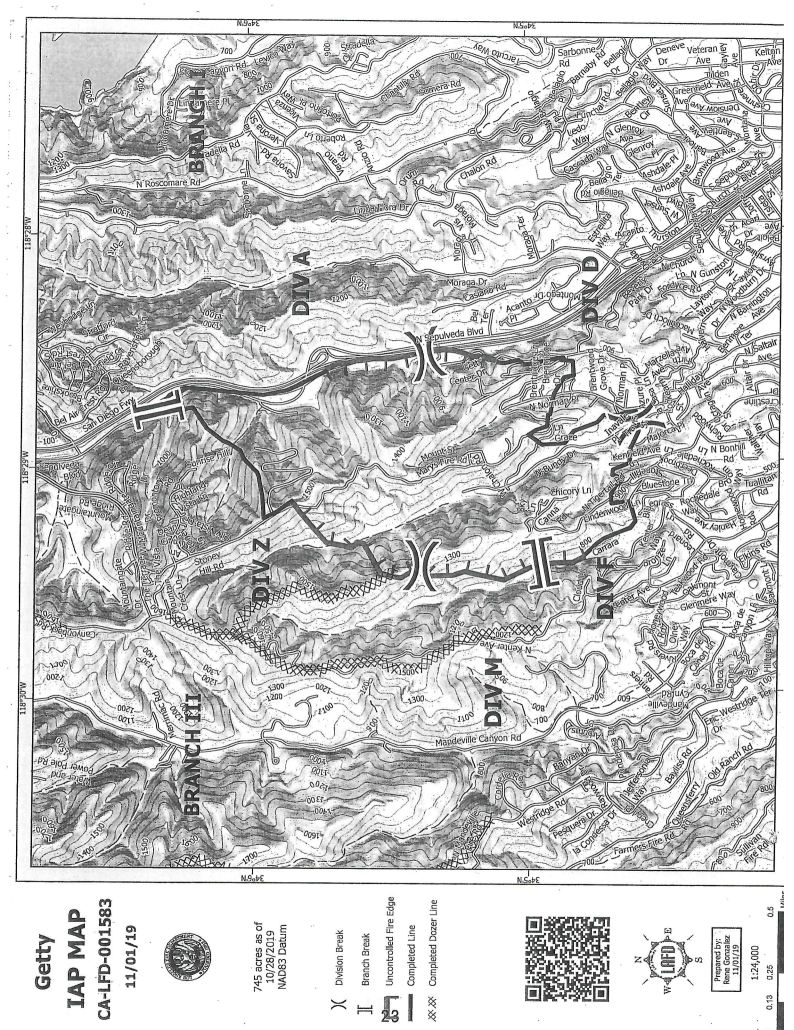
PHOTOGRAPHS AND VIDEOS OF INCIDENT - We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Posting inappropriate video, photo or social media 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

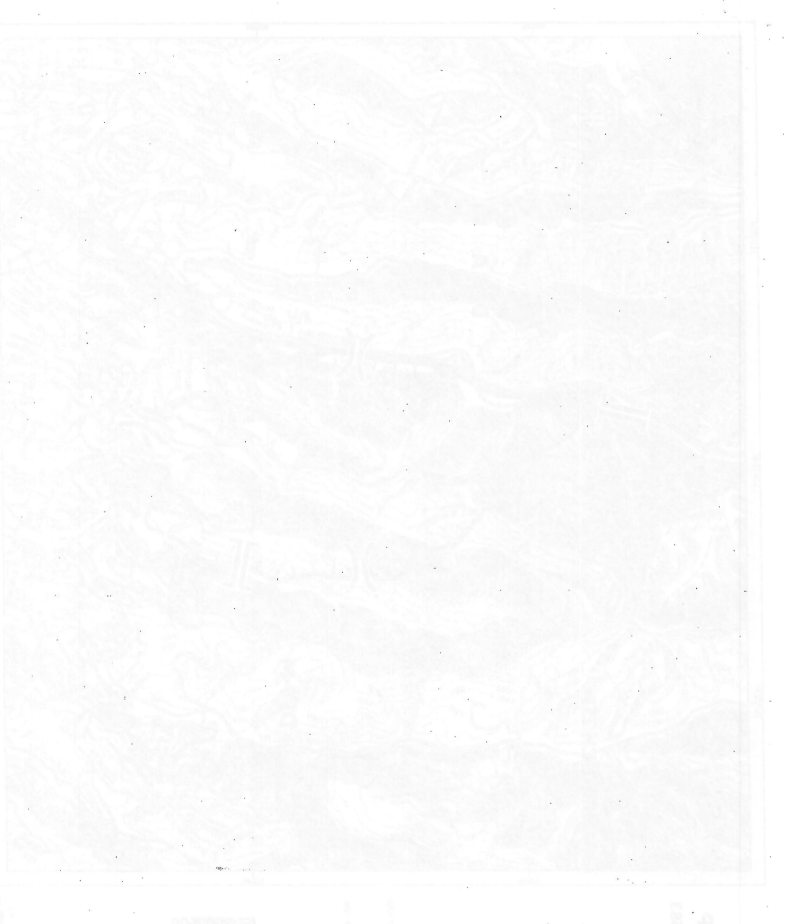
#GettyFire



Completed Line

Division Break Branch Break

0.13



*	UNITLOG	CONT. (ICS 214)				
1. Incident Name: Getty		2. Operational Period:	Date From: Time From:	11/1/19 0700	Date To:	11/2/19 0700
6. Activity Log			MANUAL CONTRACTOR OF THE PARTY			
TIME		MAJOR E	VENTS		•	
				<u> </u>		
			Martin Control of the			
	ļ			***************************************		
		3 . •				
	· · · · · · · · · · · · · · · · · · ·					
,	 		•			
						•
-	<u> </u>					
						
	-					-
-						
·		· · · · · · · · · · · · · · · · · · ·				***************************************

				1		
	i .					
	I					
	l					
	l		***************************************			
	:					
	1		2			12
			-			
	1					
	J					

7. Prepared By:		Date/Time:				

	UNIT L	OG (ICS 214)			and the same of th	
1. Incident Name:	<u> </u>	2. Operational Period:	Date From:		Date To:	11/2/19
Getty	ψ 3	A STATE OF THE STA	Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	(Name and ICS	Position)	o Tradesidad	
. I having illustrators						
5. Personnel Assigned/Designators		ICS POSITION		HOME	BASE	
NAME		103 F0311011		1101112		
		,	-			
		•				
6. Activity Log (Continue on Reverse)						
		MAJOR I	EVENTS			
TIME						
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
,			·			
7. Prepared By:		Date/Time:				