# INCIDENT ACTION PLAN GETTY INCIDENT

CA-LFD-001583

P-Code: MWW7



# **OPERATIONAL PERIOD**

10/29/2019

0700

to

10/30/2019

0700

INCID	ENI OBJECTIVE	S (ICS 202)		
1. Incident Name:	2. Operational Period:	Date From: 10/2	9/2019 Date To:	10/30/2019
Getty			700 Time To:	0700
3. Objective(s):				0.00
Management Objectives				
-Provide for emergency personnel and public safe -Protect property, improvements, and infrastructur	ety at all times.			v
-Ensure repopulation takes place in a quick, efficient	ent and effective manner			
-Ensure coordinated, timely and accurate release	of public information			
-Foster and maintain relationships with all coopera- -Protect economic, natural, cultural and heritage r	esources			
-Maintain fiscal accountability and keep costs com	mensurate with values at risk			
-Maintain evacuation areas, traffic control areas a	nd provide high visibility patrol.			
×				
Control Objectives				
-Keep the fire West of 405 Fwy.				
-Keep the fire South of Mulholland Hwy.				
-Keep the fire East of Mandeville CynKeep the fire North of Sunset Blvd.		*		
Treep the fire North of Sunset Blvd.				
9 0				
General Situational Awareness:				
Steen and rugged terrain, critically day and rea	andina final hada a			
Steep and rugged terrain, critically dry and rec	epuve ruei beds, active area f	or fire history and droug	ght stressed trees.	
F C'4- C-644 PL P				
5. Site Safety Plan Required?	Yes □ No ☑			*
Approved Site Safety Plan(s) Located at:  6. Incident Action Plan				
ICS 203  ICS 215A				
ICS 204 ICS 220	Phone List	Fire Suppression	n Repair Plan	
ICS 205 Incident Map	Training Message			
ICS 206 Weather Forecast	Travel Map			
ICS 208 Fire Behavior	Demob Plan			
7. Prepared By: David Perez	Finance Message Position/Title: PSC	Signature:	.00	4
8. Approved by Incident Commander:	Corey Rose	Signature:		4
ICS 202	Coley 17056	Signature:		
				NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:		2. Operational	Period: Date From:	10/29/2019	Date To:	10/30/2019
Gett			Time From:		Time To:	0700
3. Incident Commande	er(s) and Command St	taff:	7. Operation Sect	ion:		0700
	Corey Rose			Guy Tomlinson		
	John Drake		Deputy Operations		/ Steve His	sona
Safety Officer			Night Ops	Ellsworth Fortman	1	20119
Information Officer			Staging Area			tchius / Steve Marque
	Rob Caropino		Branch		Nick Ferr	
4. Agency/Organizatio	n Representatives:		Division/Group	A/D		son / Brian Dameron (t
Agency/Organization	Name		Division/Group	F	Monica H	
Cal Fire	Patrick Aguada	l l	Division/Group			un .
USFS	Matt Conklin		Division/Group			
Cal-OES	Dave Stone / John Sal	lvate	Division/Group			
LAC	Thomas Ewald		Branch	III -	Jim Flore	es .
Santa Monica PD	Dominie Jester		Division/Group	М	Curt Wisn	·-
CHP	Craig Palmer		Division/Group	Z		ddles / RJ Kilpatrick (t
DOT	Lupe Sandoval	W F 11	Division/Group		22.74 1110	assor to Ripatrick (t
So Cal Gas	Mike Grimm		Division/Group			
Red Cross	Mike Rappaport		Division/Group			
EMD	Aram Sahakian		Branch			
			Division/Group	Contingency Group	Rich Died	Δ
			Staging Area	Staging	Jason Ge	<del>-</del>
			Division/Group	- 12.9.1.9	040011 00	iorius
			Division/Group			
			Division/Group			
			Branch	l Night	Mike Cas	fillo
			Division/Group	A/D Night	Lance Mc	
5. Planning Section:			Division/Group	F Night	Scott And	
Chief	David Perez		Division/Group		Cook / Wig	513011
	Kenneth Cook		Division/Group			
Resource Unit	Eric Talamantes, Rob Scott,	Justin Bacta <b>t</b>	Division/Group			
Situation Unit	Joseph Angiuli		Branch	III Night	Gregg Av	arv
Documentation Unit			Division/Group	M Night	Mark Curr	
Demobilization Unit			Division/Group	Z Night	Tyler Dixo	
	Rene Gonzalez		Division/Group	<b>J</b> . 7.	J.3. DIAO	
FBAN			Division/Group			
	Rich Thompson		Division/Group			
Training Tech Spec			Air Operations Bra	nch	Director:	Paul Egizi
				Group Supervisor	30.011	
				Group Supervisor		
. Logistics Section				lelibase Manager		
	Rich Moody			31		
Supply Unit I			8. Finance/Adminis	tration Section:		
Facilities Unit E	3rian La Brie			Γiffany Baltazar / Κ	evin Rudd	
Ground Support Unit			Time Unit	,	·······································	
Communications Unit N			Procurement Unit			
Medical Unit S			Comp/Claims Unit			
Ordering J	Jeff Fox / Matt Laurin		Cost Unit			
				0	Cor	
	David Perez Po	sition/Title: I	PSC S	Signature:		
Prepared By: Name: [CS 203		sition/Title: I te/Time:	PSC 5			



### INCIDENT Weather Forecast



**FORECAST NO:** 

NAME OF FIRE: Getty

PREDICTION FOR: Day/Night

SHIFT

**UNIT:** Los Angeles Fire Department

SHIFT DATE: 0700 10/29/19 to 0700 10/30/19

SIGNED: Richard Thompson

TIME AND DATE

**FORECAST ISSUED:** 

10/28/19 @ 1900

**Incident Meteorologist** 

**WEATHER DISCUSSION:** 

...RED FLAG WARNING FROM 1100 PM TONIGHT THROUGH 600 PM THURSDAY...

Cooler temperatures and higher relative humidity can be expected today as weak onshore flow prevails across the area. During the afternoon hours, southerly/upcanyon winds will gust between 15 and 20 MPH.

For tonight, Santa Ana winds will develop across the area. Weak onshore winds this evening will shift to the north and northeast around midnight and continue to increase early Wednesday morning. By sunrise, northeasterly wind gusts between 30 and 50 MPH can be expected. As the Santa Ana winds develop, the relative humidity will drop overnight and into Wednesday morning.

<u>WEATHER FORECAST:</u>

WEATHER:

Mostly sunny.

**MAX TEMPERATURES:** 

66-74

MIN HUMIDITY:

35-50% lower elevations.

25-35% ridges/upper slopes.

**EYE LEVEL WINDS:** 

RIDGETOP -

0700-1200:

East to southeast 2-5 MPH.

1200-1900: South to southwest 3-6 MPH Gusts 7-9 MPH.

SLOPE/VALLEY -

0700-1100:

Variable/upslope 2-5 MPH.

1100-1400:

Southerly/upcanyon 3-6 MPH Gusts 7-9 MPH.

1400-1900:

Southerly/upcanyon 4-7 MPH Gusts 9-12 MPH.

OUTLOOK FOR TONIGHT:

WEATHER:

Mostly clear

MIN TEMPERATURES:

48-56.

MAX HUMIDITY:

45-60% in the evening, lowering to 25-35% by sunrise.

EYE LEVEL WINDS:

**RIDGETOP** -

1900-2200:

Southeast to south 2-5 MPH Gusts 6-8 MPH.

2200-0500:

Northeast 6-12 MPH Gusts 15-21 MPH.

0500-0700:

Northeast 12-18 MPH Gusts 25-30 MPH.

SLOPE/VALLEY -

1900-2200:

Southerly/upcanyon 2-5 MPH Gusts 6-8 MPH.

2200-0500:

North to northeast 4-7 MPH Gusts 9-12 MPH.

0500-0700:

North to northeast 9-15 MPH Gusts 18-24 MPH.

		SAFE	ETY MESSA	GE/PLAN	(ICS 208)		
1. Incident Na	me:	2. Operational		Date From:	10/29/19	Date To:	10/30/19
	Setty			Time From:	0700	Time To:	0700
3. Safety Mess	sage/Expanded S	afety Message, S	Safety Plan, Site	Safety Plan:		Timo To.	0700
PERSONAL S	AFETY						
*Maintain com	pany continuity	at all times					
	mbers wear all a		and DDE's when				
*Keep well hvo	drated. Drink pler	ity of water and	and FFE's when	operating in th	ne IDLH		
*AVOID ENER	GY DRINKS	ity of water and	consider electron	yte replaceme	nt		
	o. Diana						
WEATHER							
*Weather for the	ne operational pe	riod will be simil	ar to Monday Pa	v attention to	the weather forec		
			a. to monday, re	ly attention to	the weather forec	ast and be aware	of shifting winds
TERRAIN							
*Be aware of s	teep and rugged	terrain. Make su	re all members w	ear proper for	otwear and pay att	ontion to proper	fa a 4:
*Watch out for	rolling material t	hat may be kicke	ed loose from abo	ove your posit	ion	ention to proper	looting at all time
*Maintain situa	tional awareness	s while working o	on steep slopes	and your poor.			
DRIVING				1			
*Always mainta	ain safe following	g distances					
*Maintain situa	tional awareness	while operating	on or near roads	ways			
*Be aware of c	ivilian traffic duri	ng peak traffic h	ours and during	repopulation			
*Be cautious o	f rocks/boulders	on roadways	_				
						*	
COMMUNICAT	IONS						
*Ensure comm	unications are es	stablished before	you go to work				
Know who you	ı are working for	and how to cont	act them				
Aircraft							
	nt while working						
Make sure you	u are in a good p	osition prior to tl	ne aircraft comin	g in to make a	drop		
LCES							
Maintain prope	er lookouts, com	munications, esc	ape routes and s	safety zones at	t all times		
				a	umos		
5. Prepared by:	Brett R. Willis		Position/Title:	SOFR-T		44.00.100.11	
CS 208	IAP Page	Date/Time:	10/28/2019		Signature: <b>Bre</b>	tt R. Willis	

# Incident Action Plan Safety Analysis (ICS 215A)

1. Incident Name	<b>)</b> :		2 Incide	nt Number:	
Getty IC			CA-LFD-		
3. Date/Time Pre	•	4. Operational P	Period:	Date From: 10/29/2019	Date To: 10/29/2019
Date: 10/28/2019	Time: 2330			Гime From: 0700	Time To: 0700
5. Incident Area	6. Hazards/Risks			7. Mitigations	
All Divisions	Steep Terrain			Utilize proper PPE inc     Be extremely cautious companies     Call out and rolling madislodged	s if operating below
All Divisions	Driving/Traffic			<ul> <li>Drive defensively and awareness</li> <li>Avoid parking apparate</li> <li>Be aware of civilian tr</li> </ul>	maintain situational tus at base of hillsides affic during repopulation
All Divisions	Communications			<ul> <li>Ensure all members a communications plan</li> <li>Know who you work for</li> </ul>	are aware of the current or and how to contact them familiar with the Medical
All Divisions	Line Construction			<ul> <li>Conduct a thorough b</li> <li>Ensure LCES is in pla</li> <li>Utilize IRPG and down appropriate</li> </ul>	riefing for all personnel
All Divisions	Heat Related Illnesses			Maintain proper hydra electrolyte replacemer     Drink water before, du	ring, and after your shift eat stress and immediately
All Divisions	Aircraft Operations			<ul> <li>Maintain a heightened awareness while oper</li> <li>Monitor the incident A</li> <li>Keep personnel out of below</li> </ul>	level of situational ating near aircraft
All Divisions	Fatigue			needed  Maintain proper work/r	tigue and take breaks as rest ratios e camp when appropriate
Structure Defense Group	Structure Defense			<ul> <li>Conduct thorough crev</li> </ul>	w briefings e terminology for triage and
All Divisions	Personal Hygiene				items such as water bottles, es and utensils. eals, and after use of
All Divisions	Mop-up and Rehab			<ul> <li>Do not work above or the rehab/mop-up operation</li> <li>Alert crew personnel or affected individuals.</li> <li>Wear eye protection</li> </ul>	pelow personnel during ins. f rolling debris by yelling to
	afety Officer): Name: Bre				
riepared by (O)	perations Section Chief):				
ICS 215A		Date/Time: 10	0/28/2019	9 @ 2330	

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operati	ional Period:			3. Branch	Division
Getty		Date From	n: 10/29/19	Date To:	10/30/19 0700	I Night	A/D Night
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Guy To	omlinson			Night Ops:	Ellsworth Fo		
Branch Director: Mike C				Branch Safety:		or arrair	
Division/Group Supervisor: Lance	McCloskey			Air Attack:			
5. Resources Assigned:		** Resources	s Below in Bo				
Resource Identifier	ALS L		eader	Personnel	Request #	Hours	Reporting Location
STA ORC 1401A				22	E-17	1900-0700	ICP
STC ORC 1400C				22	E-5	1900-0700	
TF LFD 1060				6	L-3		ICP
						1900-0700	ICP
							1019
G Moule Apping							
6. Work Assignments:							
Patrol and mop up adjacent to Construct direct line where pos		re spread.					
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2	COMMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	REPEAT
FCA V-1D	4	TACTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	
FCA V-2D	5	TACTICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	BRANCH I/III AND STAGING
GETTY A/G	14	AIR/GROUND	171.8875	CSQ	171.8875	CSQ	ODEOLAL 112 TO
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	SPECIAL A/G FREQ.
9. Prepared by: Name:		amantes, Rob S		RESL	Signature:	) = [N	
ICS 204		Date/Time	e: 10/28/2019	2200	19.10.00	Pa	rsonnel Count: 50

CONTROLLED UNCLASSIFIED

1. Incident Name:		2 Operation	onal Period:	1.00 20	<del></del>		DRMATION//BASIC
Getty		Date From	: 10/29/19	Date To:	10/30/19	3. Branch I Night	Division F Night
4. Operations Personnel:		Time From	: 0700	Time To:	0700		
Operations Section Chief: Guy T	omlinson	,		Niek o		Page 1 of 1	
Branch Director: Mike (					Ellsworth Fo	ortman	
Division/Group Supervisor: Scott		•		Branch Safety			
5. Resources Assigned:	Anderson	** December	Dalan I D	Air Attack			
Resource Identifier	ALS	** Resources	eader				
ENG1 LFD E269	7.20	L COND	auei	Personnel	Request #	Hours	Reporting Location
ENG1 LFD E48		P	aker	4		1900-0700	ICP
ENG1 LFD E75			anei	4		1900-0700	ICP
ENG1 LFD E71				4		1900-0700	ICP
ENG1 LFD E72				4		1900-0700	ICP
ENG1 LFD E278		D	lack	4		1900-0700	ICP
ENG3 LFD E82C			iack	4		1900-0700	ICP
TF LFD 1063						1900-0700	ICP
WT1 LFD WT88				6		1900-0700	ICP
				2		1900-0700	ICP
				1972			
6. Work Assignments:							
Patrol and mop up adjacent to	structures.						
Construct direct line where po-		re spread.					
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COMMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2	COMMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	- San - Ba/ S1
FCA V-1D	4	TACTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-2D	5	TACTICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	STATION WILL AND STAGING
GETTY A/G	14	AIR/GROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	T1 - 110.9	J. LOWE AND TREES.
9. Prepared by: Name:	Eric Tala Bactat	amantes, Rob Sco	ott, Justin	RESL	Signature:	] . OF	7 7
CS 204		Date/Time	10/28/2019	2200	orginature.	D-	roonnal Carration and
NIMS IAP		2 G.G/ FIIIIO.	. 0, 20, 20, 13			Per	sonnel Count: 36

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operati	onal Period:	(100 20		3. Branch	PRMATION//BASIC
Getty			Date From		Date To:	40/00/40	3. Branch	Division
			Time From		Time To:	10/30/19	III Night	M Night
4. Operations Personnel:			Time From	0700	Time 10:	0700		3
Operations Section Chief: Guy Tor	nlinson				Night One	. =	Page 1 of 1	
Branch Director: Gregg A			***			Ellsworth Fo	ortman	
Division/Group Supervisor: Mark Cu					Branch Safety			
5. Resources Assigned:		**	Resources	Rolow in Do	Air Attack			
Resource Identifier	ALS	LWD		eader				
TF LFD 1002			LC	cauci	Personnel 12	Request #	Hours	Reporting Location
TF LFD 1034							1900-0700	ICP
TF LFD 1035					12		1900-0700	ICP
TF LFD 1064					8		1900-0700	ICP
ENG1 LFD E103					12		1900-0700	ICP
ENG1 LFD E81		+			4		1900-0700	ICP
ENG1 LFD E99					4		1900-0700	ICP
STF XKI 5052F			Gorkin	ng, Chris	4		1900-0700	ICP
TF LFD 1062		+	Gerkii	ig, Chris	17	E-52	1900-0700	ICP
		-			6		1900-0700	ICP
							· · · · · · · · · · · · · · · · · · ·	
	-							
6. Work Assignments:								
Construct direct line where possi	ibla ta limit	fire one						
Mop up where possible.	DIE 10 IIIIII	ille spre	ead.					
mop up where possible.								
7. Special Instructions:								
8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COI	MMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2	CO	MMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	THE EXT
FCA V-1D	4	TAC	CTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-3D	7	TAC	CTICAL	150.7750	T6 - 156.7	150.7750	T6 - 156.7	BRANCH I/III AND STAGING
GETTY A/G	14	AIR/G	ROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	16	EME	RGENCY	168.6250	CSQ	168.6250	T1 - 110.9	O. LOIAL AUG FREQ.
Propored by Man			es, Rob Sco	ott, Justin			^ -	
Prepared by: Name:	Bactat				RESL		1 /1	
CC 204						Signature: 🙏	( )	5
CS 204			Date/Time:	10/28/2019	2200		Pers	sonnel Count: 79
						CONT		FIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

1. Incident Name:	-				(103 20	4 VVF)	INFO	RMATION//BASIC
				nal Period:	•		3. Branch	Division
Getty		Da	ate From:	10/29/19	Date To:	10/30/19	III Nijerle 4	7 11: 14
		Tir	me From:	0700	Time To:	0700	III Night	Z Night
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Guy T					Night Ops	Ellsworth Fo		
Branch Director: Gregg					Branch Safety			
Division/Group Supervisor: Tyler I	Dixon				Air Attack	:		
5. Resources Assigned:		** Re	sources E	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG1 LFD E27					4		1900-0700	ICP
ENG1 LFD E72					4		1900-0700	ICP
ENG1 LFD E109					4		1900-0700	ICP
STC ORC 1402C					22		1900-0700	ICP
ENG6 LFD BP109	y .				2		1900-0700	
					<del></del>		1900-0700	ICP
				y				
		-						,
							.54	
6. Work Assignments:								
Patrol and mop up from the Br	anch I/III brea	k west of	the L 105	Eroowov				
Keep fire west of the I-405 Fre	eway	ik, West OI	116 1-403	rreeway.				
Utilize Mountain Gate Country		atrol line						
June Woulder Gate Gourniy	Club as a col	ili oi iirie.						
7. Special Instructions:	<del></del>				-			
8. Communications								
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LAC V-1	1	COMM	IAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2	COMM		170.4500	T2 - 123.0	168.1000	T2 - 123.0	NEPEAT
FCA V-1D	4	TACT		155.3250	T6 - 156.7	155.3250	T6 - 156.7	PDANOU :::::
FCA V-4D	8	TACT		155.3550	T6 - 156.7	155.3550	T6 - 156.7	BRANCH I/III AND STAGING
GETTY A/G	14	AIR/GR		171.8875	CSQ	171.8875	CSQ	0DE0111 4/2
AIRGUARD	16	EMERG		168.6250	CSQ	168.6250	T1 - 110.9	SPECIAL A/G FREQ.
			Rob Scot			100.0200	11-110.9	
9. Prepared by: Name:	Bactat		. 100 000	ii, oudiii	RESL		1	
						Signature:	V. VX	
ICS 204		Da	te/Time:	10/28/2019	2200	- Ignaturo. 1	Day	sonnel Count: 36
NIMS IAP				3. 23. 23. 10			Per	sonnel Count: 36

Incident Name / Number   Number   Sunrise   Startup   Cutoff   Sunset   Shurison   18:33 (g)	Shutdown   18:33 [6]	Nam (d Idol ()	Operational Period - Date   Tuesday October 29, 2019   TFR Information   Altitude: 5,000 MSL   O34 05.408 Lat   Centerpoint: 118 29.091 Long   NOTAMS: 9/3309   Frequency   118.9500   http://tfr.faa.gov/tfr2/list.htm  e	Operational Period - Time	od - Time [7]  rmation Night Hoist LFD/LAC
Suffice   State   St		Nam (Ick Con   Ick Con   I	tional Period - Date ay October 29, 2019  FR Information  t # A-  DIT: Polygon NM  Je: 5,000 MSL  034 05.408 Lat  II: 118 29.091 Long  IS: 9/3309  IO: 118.9500  IO: 118.9	Operational Perit  0700-0700  Rescue Ship Inft  Dav Hoist  Name LFD/LAC Phone 818-756-8635  Make/Model TBD LOcation VNY/WHP Request Procedure for TI COMM UNIT / HLC: See Medical Plan For Ar Trainee	od - Time [7]  rmation  Night Hois
1.11   21   1.41   3   1.733   4   18.03   5     Safety Notes, Hazards, Air Operations Special Equipment, etc.     PSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.     DP LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.     DP LOCATIONS / NUMBER OF DIPS / GALLONS DROPPED     COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES, FORMAT.     Oroped Within These stimediately Notify the A/OBD and Provide the Pollowing at / Long, Estimated Number of Gallons and a Map Detailing The Area.     171.8875		Nam (d Idol (d	ay October 29, 2019  FR Information  t# A-  DI: Polygon NM  4e: 5,000 MSL  034 05.408 Lat  Color MSL  034 05.408 Lat  Color MSL  034 05.408 Lat  118.29.091 Long  IS: 9/3309  IO: 118.2500  FROM MSL  03/3309  IO: 118.2500  IO: 1	Rescue Ship Info  Bay Hoist  Day Hoist  Name LFD/LAC Phone 818-756-8635  Make/Model TBD LOcation VNY/WHP Request Procedure for TI COMM UNIT / HLC: See Medical Plan For Ar Trainee	rmation Night Hois
Safety Notes, Hazards, Air Operations Special Equipment, etc.		Nam (d Idol (	FR Information  t# A-  n: Polygon NM  de: 5,000 MSL  034 05.408 Lat  nt: 118.29.091 Long  lS: 9/3309  rey 118.9500  rey 118.9500  rey 118.9500	Rescue Ship Infe	vrmation Night Hois
PSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  DP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED  SOLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES, FORMAT.  Ton of Relardant / Foam / Agent within 300 of Nulserways, Bodies of Water, etc.  Dropped Within These Areas Immediately Notify the AOBD and Provide the Following at / Long. Estimated Number of Gallons and a Map Detailing The Area.  TX	J J S S S S S S S S S S S S S S S S S S	Nam Idlot (Idlot Con Idlot	t# A-  30. Polygon NM  4e: 5,000 MSL  034 05.408 Lat  nt: 118 29.091 Long  15: 9/3309  16: 9/3309  16: 9/3309  17: 18.9500  18: 9/3309  19: 9/3309  10	Day Hoist  Name LFD/LAC Phone 818-756-8635 Make/Model TBD Location VNY/WHP Request Procedure for TI COMM UNIT / HLC: See Medical Plan For Ar Trainee	Night Hoi
Total Carlons / Number OF DROPS / GALLONS DROPPED	7 7 6 8 4 H	Nam Nam Idad ( I	16: 5,000 MSL 034 05.408 Lat 118 29.091 Long 15: 9/3309 16y 118.9500 16a.gov/tfr2/list.html Phone (805) 338-4715 [9] (310) 422-3832 (310) 422-3832	Name LFD/LAC Phone 818-756-8635 Make/Model TBD Location VNY/WHP Request Procedure for TI COMM UNIT / HLC: See Medical Plan For Ac Trainee	LFD/LA
Total Care Care Care Care Care Care Care Care		Nam. Id Idol (	16: 5,000 MSL 034 05.408 Lat 118 29.091 Long S: 9/3309 1cy 118.9500 .faa.gov/tfr2/list.html Phone (805) 338-4715 [9] (310) 422-3832 (310) 422-3832 (805) 660-9374	Phone 818-756-8635 Make/Model TBD LOCation VNY/WHP Request Procedure for TI COMM UNIT / HLC: See Medical Plan For A: Trainee	į
Transfired by Notify the AOBD and Provide the Following at / Long. Estimated Number of Gallons and a Map Detailing The Area.   Am / Fw	Δ.	Name to Idol (	nt: 118 29.091 Long S: 9/3309 cy 118.9500 .:faa.gov/tfr2/list.html Phone (805) 338-4715 [9] (310) 422-3832 (310) 422-3832 (805) 660-9374	Make/Model TBD LOcation VNY/WHP Request Procedure for TI COMM UNIT / HLC: See Medical Plan For A: Trainee	818-756-8635
Transcriptor   Tran	<u> </u>	Name Indo (Indo Charles Con Indo Charles	S: 9/3309  ivy 118.9500  .faa.gov/tfr2/list.html  Phone (805) 338-4715 [9]  (310) 422-3832  (805) 405-9182	Location VNY/WHP  Request Procedure for TI  COMM UNIT / HLC/ See Medical Plan For A:  Trainee	TBD
152.1500N   T14.151.4   Tone	Δ.	Name of Idol (Idol Charles Con Idam Kn	S: 9/3309 lcy 118.9500 .faa.gov/ftr2/list.html Phone (805) 338-4715 [9] (310) 422-3832 (805) 405-9182	Request Procedure for TI COMM UNIT / HLCo See Medical Plan For Ac Trainee	VNY/WHP
17.1		Name National Idol (	Phone   Phone	See Medical Plan For Ac	nese Aircraf
TX         Tone         RX         Tone           152.1500N         T14 - 151.4         158.6100N         T14 - 151.4           171.8875         171.8875         T14 - 151.4           123.1750 [10]         123.1750         T14 - 151.4           [11]         123.1750         T14 - 151.4           [12]         123.1750         T14.1           [13]         163.1000 [14]         T65.0750         T56.7 (6)           156.0750         156.7 (6)         156.0750         T56.7 (6)           168.6250         110.9 (1)         168.6250         156.7 (6)           168.6250         110.9 (1)         168.6250         156.7 (6)           Make/Model         Helibase         Avail         Start           CH-54A         CMA         0700         0730         2CH           S61-A         CMA         0700         0730         HT 735           UH60         CMA         0700         0730         HT 735           Agusta 139         VNY         0700         0730         FIRE 5           Agusta 139         VNY         0700         0730         FIRE 5           205A-1         CMA         0700         0730         ORCA	8 7 7	Namad Idol ( evin Ch sick Con dam Kn	(805) 338-4715 [9] (310) 422-3832 (805) 405-9182 (805) 660-9374	Trainee	O ivii O
152.1500N	AOBD ASGS HEBM	Brad Idol (LAC)  Kevin Christy  Rick Combs  Adam Knabe	(805) 338-4715 [9] (310) 422-3832 (805) 405-9182 (805) 660-9374		Phone
171.8875   171.8875   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   123.1750   125.0750	ASGS	Kevin Christy Rick Combs Adam Knabe	(310) 422-3832 (805) 405-9182 (805) 660-9374	Paul Foizi	805.270 0216
123.1750 [10]   123.1750   123.	HEBM	Kevin Christy Rick Combs Adam Knabe	(310) 422-3832 (805) 405-9182 (805) 660-9374		0-6/7-00
111   163.1000   156.7 (6)   163.1000   156.0750   156.7 (6)   156.0750   156.7 (6)   156.0750   156.7 (6)   156.0750   156.0750   156.7 (6)   168.6250   16.0 (730   16.0 (		Rick Combs Adam Knabe	(805) 405-9182 (805) 660-9374		
113		Rick Combs Adam Knabe	(805) 405-9182 (805) 660-9374		
113    163.1000   143    163.1000   156.0750   156.07		Rick Combs Adam Knabe	(805) 405-9182 (805) 660-9374		
163.1000 [14]   163.1000   156.0750   156.	HLCO	Adam Knabe	(805) 660-9374		
163.1000 [14]   163.1000   156.0750   156.	HLCO				
156.0750         156.0750         156.0750         156.0750         156.7 (6)           Make/Model         Helibase         Avail         Start         Start           CH-54A         CMA         0700         0730         95B           CH-47D         CMA         0700         0730         2CH           S61-A         CMA         0700         0730         4AJ           S-64         VNY         0700         0730         HT735           UH60         CMA         0700         0730         HT735           Agusta 139         VNY         0700         0730         FIRE           Agusta 139         VNY         0700         0730         FIRE           205A-1         CMA         0700         0730         FIRE           205A-1         CMA         0700         0730         FIRE           205A-1         CMA         0700         0730         ORCA					
Make/Model         Helibase         Avail         Start         Start           CH-54A         CMA         0700         0730         95B           CH-47D         CMA         0700         0730         2CH           S61-A         CMA         0700         0730         4AJ           S-64         CMA         0700         0730         HT735           UH60         CMA         0700         0730         HT735           Agusta 139         VNY         0700         0730         FIRE           Agusta 139         VNY         0700         0730         FIRE           Agusta 139         VNY         0700         0730         FIRE           205A-1         CMA         0700         0730         FIRE           205A-1         CMA         0700         0730         FIRE           205A-1         CMA         0700         0730         ORCA					
Type         Make/Model         Helibase         Avail         Start           Type I         CH-54A         CMA         0700         0730         95B           Type I         CH-47D         CMA         0700         0730         2CH           Type I         CH-47D         CMA         0700         0730         4AJ           Type I         CH-47D         CMA         0700         0730         HT735           Type II         Agusta 139         VNY         0700         0730         FIRE           Type II         205A-1         CMA         0700         0730         ORCA           Type II         S-76         CMA         0700         0730         ORCA					
Type         Make/Model         Helibase         Avail         Start         Remarks           Type1         CH-54A         CMA         0700         0730         95B         (Day Ops Only) [15]           Type1         CH-47D         CMA         0700         0730         2CH         (Day Ops Only) [15]           Type1         CH-47D         CMA         0700         0730         4AJ         (Day Ops Only) [17]           Type1         CH-47D         CMA         0700         0730         HT 735         (Day Ops Only) [18]           Type1         S-64         VNY         0700         0730         HT 735         (Day Ops Only) [18]           Type1         CMA         0700         0730         HT 735         (Day Ops Only) [18]           Type1         Agusta 139         VNY         0700         0730         FIRE 1         (Day/Night) Day/Night)           Type11         Agusta 139         VNY         0700         0730         FIRE 5         (Day/Night)           Type11         Agusta 139         VNY         0700         0730         FIRE 5         (Day/Night)           Type11         Agusta 139         VNY         0700         0730         FIRE 5         (Day/Night)     <	S (Use page 2 if Neer	ded )			
Type I         CH-54A         CMA         0700         0730         55B           Type I         CH-47D         CMA         0700         0730         2CH           Type I         S61-A         CMA         0700         0730         43T           Type I         CH-47D         CMA         0700         0730         HT 735           Type I         S-64         VNY         0700         0730         HT 735           Type II         Agusta 139         VNY         0700         0730         FIRE 1           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type III         Agusta 139         VNY         0700         0730         FIRE 5           Type III         Agusta 139         VNY         0700         0730         FIRE 5           Type III         Agusta 139         VNY         0700         0730         ORCA 76	FAA #	Type Make/Model	Make/Model Helibase Avail	Start Remarks	arks
Type I         CH-47D         CMA         0700         0730         2CH           Type I         S61-A         CMA         0700         0730         43T           Type I         CH-47D         CMA         0700         0730         4AJ           Type I         S-64         VNY         0700         0730         HT 735           Type II         Agusta 139         VNY         0700         0730         FIRE 1           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         ORCA 76           Type II         S-76         CMA         0700         0730         ORCA 76	() [15]				
Type I         S61-A         CMA         0700         0730         43T           Type I         CH-47D         CMA         0700         0730         4AJ           Type I         S-64         VNY         0700         0730         HT 735           Type II         UH60         CMA         0700         0730         FIRE 1           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         ORCA 76	y) [16] ·				
Type I         CH-47D         CMA         0700         0730         4AJ           Type I         S-64         VNY         0700         0730         HT 735           Type II         UH60         CMA         0700         0730         PIRE 1           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         ORCA 76           Type II         S-76         CMA         0700         0730         ORCA 76	(4)				
Type I         S-64         VNY         0700         0730         HT 735           Type II         UH60         CMA         0700         0730         DRCA 60           Type II         Agusta 139         VNY         0700         0730         FIRE 1           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         ORCA 76           Type II         S-76         CMA         0700         0730         ORCA 76	() [18]				
Type II         Agusta 139         VNY         0700         0730         PICA 60           Type II         Agusta 139         VNY         0700         0730         FIRE 1           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         ORCA 76           Type II         S-76         CMA         0700         0730         ORCA 76	nly)				
Type II         Agusta 139         VNY         0700         0730         FIRE 1           Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         H53           Type II         205A-1         CMA         0700         0730         H53           Type II         S-76         CMA         0700         0730         ORCA 76	s) [19]				
Type II         Agusta 139         VNY         0700         0730         FIRE 2           Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         H53           Type II         205A-1         CMA         0700         0730         H53           Type II         S-76         CMA         0700         0730         ORCA 76	£				
Type II         Agusta 139         VNY         0700         0730         FIRE 5           Type II         205A-1         CMA         0700         0730         H53           Type II         205A-1         CMA         0700         0730         H53           Type II         S-76         CMA         0700         0730         ORCA 76	£ (2)				
Type II         205A-1         CMA         0700         0730         H53           Type II         205A-1         CMA         0700         0730         H53           Type II         S-76         CMA         0700         0730         ORCA 76	(1)				
Type II         205A-1         CMA         0700         0730         H53           Type II         S-76         CMA         0700         0730         ORCA 76					
Type II S-76 CMA 0700 0730 ORCA 76					
	(8)				
FIXED WING ( Use Page 2 if Needed )	( Use Page 2 if Neede	(2)			
FAA# Type Make/Model Base Avail Start Remarks F	FAA#	Type Make/Model	Base Avail	Ctort Domonto	
730 ORC-ISR				T	

	CICAG TIABCIONI	TOADIO	Incident Name			T) of o		L			
Č		FADIO				Date/Time Prepared	led	Ope	rational	Operational Period Date/Time	
5	OMMONICA	COMMUNICATIONS PLAN	5	Getty		10/28/19 1900	9 1900	=	)/29/	10/29/19-10/30/19 0700-0700	0020-00
당	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	o >	Pwr A,	Mode A, D, Remarks	ķs
_	COMMAND	LAC V-1	ALL DIVISIONS	152.1500	151.4	158.6100N	-	Z	I		14
2	COMMAND	NIFC C-2	ALL DIVISIONS	170.4500	123.0	168.1000	123.0	z		A	2
က	COMMAND	NIFC C-8	NOT ASSIGNED	169.5375	123.0	164.7125	123.0	Z	1		2
4	TACTICAL	FCA V-1D	BRANCH I/III & STAGING	155.3250	156.7	155.3250	156.7	z	∀ H	TONE 6	9
2	TACTICAL	FCA V-2D	DIV A/D & F	155.4000	156.7	155.4000	156.7	Z	¥		9
_	TACTICAL	FCA V-3D	DIV M	150.7750	156.7	150.7750	156.7	z	H	TONE 6	
∞	TACTICAL	FCA V-4D	DIV Z	155.3550	156.7	155.3550	156.7	z	H	TONE	9
တ	TACTICAL	LAC V-12D	ALL DIVISIONS	158.9700	151.4	158.9700	151.4	z	◀   I	TONE 14 - LAC CREWS	CREWS
9	TACTICAL	VFIRE 22	NOT ASSIGNED	154.2650	156.7	154.2650	156.7	z	▼ I	12	REQ COML
7	TACTICAL	VFIRE 23	NOT ASSIGNED	154.2950	156.7	154.2950	156.7	z	∀ H		- IA TAC REQ COML
12	TACTICAL	VFIRE 24	NOT ASSIGNED	154.2725	156.7	154.2725	156.7	z	∀ I	TONE 6	- IA TAC REQ COML
13	TACTICAL	VFIRE 25	NOT ASSIGNED	156.2875	156.7	156.2875	156.7	z	∠ I	TONE 6 - IA TAC REQ COML	REQ COML
4	AIR TO GROUND	GETTY A/G	ALL DIVISIONS	171.8875	CSQ	171.8875	CSQ	z	∀ I	SPECIAL A/G FREQ	FREQ
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	z	Y	MEDICAL/CONTINGENCY	NGENCY
0	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250		z	4	Tone 1	
Prepa	Prepared By (Communications Unit Leader) MARTIN FNRIO 1157 COM	Prepared By (Communications Unit Leader)  MARTIN FNRIOLIF7 COMI (212) 02/1 4666	024 4666			tion	GETTY IC	P- J	ACK	GETTY ICP- JACKIE ROBINSON STADIUM	DIUM
7 A A A	5	LE, COIVIL (413)	924-1000		County LA S	State CA	Latitude		z	Longitude	W

The convention calls for frequency lists to show four digits after the decimal place. The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow,

		MEDIC	AL	PLAN (ICS 206)	)				
1. Incident Name:				2. Operational Perio	od: [	Date From:	10/29/19	Date To:	10/30/19
3. Medical Aid Stations:	Setty				-	Time From:	0700	Time To:	0700
		1							0.00
Name				Location		Contact Nur	mber/Freg	Parar	nedics
shawn Lenske MEDL		Base			8	18-335-860	4		Yes
4. Transportation (indicate air	or ground)								
Ambulance Service									
LFD RA37		DI-I		_ocation		Contact N	lumber	Level of	Service
LFD RA92		Branch I						Al	_S
LFD RA100		Branch II						AL	_S
5. Hospitals:		Base						AL	.S
o. Hospitals.			_						
		ldress,	_ Co	ontact Number(s)/	Tra	vel Time	T		
Hospital Name		ong Helipad		Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
		d Plaza, LA, CA	310-	325-9111		2 5	Level 1		✓
	Monica, CA	onica Bl, Santa		329-8212		2 5			<b>▽</b>
		Santa Monica, Ca	424-2	259-8401		3 7			✓
	7300 Medical Hills, CA	Center Dr. West	818-6	676-4000		6 35			×
	8700 Beverly E		310-6	657-0662		5 10	Level 1		
6. Special Medical Emergency Line Emergency	Procedures					- 10	LCVCIT		$\checkmark$
Crew Supervisor will contact Division Su complaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource  2. Communications Unit Contacts:  1. Ground or Air ambulance as request  2. Operations  3. Safety  4. Medical Unit  - Division Supervisor or designee will serun medical emergency on assigned of  1. A pre-assigned tactical frequency (i.e. for IWI and only for duration of the ere-  - Communications Unit will clear the Contraffic as needed for duration of the need  Camp Emergency  Contcat Medical Unit with patient complaint Medical staff will respond to stabilize the Medical Unit contacts  1. Communications  2. Safety  3. Logistics  4. Operations  5. Crew Supervisor  6. Comp/Claims	rve as point of channel.  CALCORD) simergency.  mmand channel  int/condition are	ontact and hould be used for emergency	Poin Tran Poin Patie Is an Age:	re of Injury: tion of Patient: t of Contact: sportation Requeste t of Pick-Up: Lat: ent Unit ID: EMT with Patient: Y Sex: Male Emergencies - Secu	Longes	Air Gro g: No Female	entified		,
Check box if aviation asset	s are utilized	for rescue. If as	ssets a	re used, coordinate w	/ith Air	Operations.			2
B. Approved by (Safety Officer)		awn Lenske		S	ignatu	re	high	h	
Approved by (Safety Officer)	:			s	ignatu	re:			
					J				

### **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

# BRANCH III

Uncontrolled Fire Edge ★ Completed Dozer Line

Division Break Branch Break

656 acres as of 10/28/2019 @ 1700 hrs NAD83 Datum

CA-LFD-001583

10/28/19

IR MAP

Getty

0.13 0.25

UNIT LOG CONT. (ICS 214)											
1. Incident Name:		Operational Period:	Date From:	10/29/19	Date To:	10/30/19					
Getty	, i		Time From:	0700	Time To:	0700					
6. Activity Log											
TIME	MAJOR EVENTS										
	9										
		-									
				×							
						-					
	2										
		-									
. Prepared By:		ate/Time:									

UNIT LOG (ICS 214)												
1. Incident Name:		2. Ope	rational Period:	Date From:	10/29/19	Date To:	10/30/19					
Getty				Time From:	0700	Time To:	0700					
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)									
5. Personnel Assigned/Designators												
NAME		ICC	DOCITION									
···		103	POSITION		HOME E	BASE						
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6. Activity Log (Continue on Reverse)												
TIME	MAJOR EVENTS											
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			10000									
7. Prepared By:	L	Date	e/Time:		-	-						