INCIDENT ACTION PLAN GETTY INCIDENT

CA-LFD-001583

P-Code: MWW7



OPERATIONAL PERIOD

10/29/2019 0700

to

10/30/2019 0700

e e

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	10/29/2019	Date To:	10/30/2019
Getty		Time From:	0700	Time To:	0700
3. Objective(s):			*		
Management Objectives		(4			*
-Provide for emergency personnel and public safety -Protect property, improvements, and infrastructure -Ensure repopulation takes place in a quick, efficienty -Ensure coordinated, timely and accurate release of -Foster and maintain relationships with all cooperate -Protect economic, natural, cultural and heritage research	nt and effective manner. If public information. If provinces and stakeholders. If provinces and stakeholders. If the provinces are		*		٠
-Maintain fiscal accountability and keep costs comm	nensurate with values at risk.				
-Maintain evacuation areas, traffic control areas an	a provide nigh visibility patrol.	20 El			
		*			
81	E				
				*	
Control Objectives	43		Si .		
-Keep the fire West of 405 FwyKeep the fire South of Mulholland Hwy.		2			
-Keep the fire East of Mandeville Cyn.					
-Keep the fire North of Sunset Blvd.	70				(2.5)
	(9)				
	a				
General Situational Awareness:					
Steep and rugged terrain, critically dry and rece	otive fuel beds, active area to	r fire history and	drought stres	ssea trees.	
	36 82				
	ta .				
E .			¥		
	*				
64					
5. Site Safety Plan Required?	∕es □ No Ø	2	ž.		
Approved Site Safety Plan(s) Located at:	'©1				
6. Incident Action Plan					*)
✓ ICS 203 ✓ ICS 215A	Phone List	Fire Suppl	ression Repair	r Plan	
✓ ICS 204 ✓ ICS 220	Training Message				
ICS 205 Incident Map	Travel Map				
✓ ICS 206 ✓ Weather Forecast	Demob Plan		舒	20	10
ICS 208 Fire Behavior	Finance Message	ICS 214	0 00	<u> </u>	(*
		Signature:	Lail A	7=1	
	20 20 20 EM	Signature: _		Don.	*
CS 202	encer cont. 300 U				NIMS IAP
				8	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: Date From	: 10/29/2019	Date To:	10/30/2019
Get	ty		Time From	: 0700	Time To:	0700
3. Incident Command	er(s) and Command	Staff:	7. Operation Sect	tion:		
	Corey Rose		Operations	Guy Tomlinson		
Deputy	John Drake		Deputy Operations	Dean Zipperman	/ Steve His	song
Safety Officer		22	Night Ops	Ellsworth Fortman	1	
Information Officer		•	Staging Area	1	Jason Ge	etchius / Steve Marquez
Liaison Officer	Rob Caropino		Branch		Nick Fer	rari
4. Agency/Organization	n Representatives:	ELLESS Y	Division/Group	A/D	Rudy Gils	son / Brian Dameron (t)
Agency/Organization	Name	e	Division/Group	F	Monica H	lall
Cal Fire	Patrick Aguada		Division/Group			
USFS	Matt Conklin		Division/Group			
Cal-OES	Dave Stone / John S	alvate	Division/Group			357
LAC	Thomas Ewald		Branch		Jim Flore	es
Santa Monica PD	Dominie Jester		Division/Group	М	Curt Wisn	nan
CHP	Craig Palmer		Division/Group		David Me	ddles / RJ Kilpatrick (t)
DOT	Lupe Sandoval		Division/Group			
So Cal Gas	Mike Grimm		Division/Group			
Red Cross	Mike Rappaport		Division/Group			
EMD	Aram Sahakian		Branch			
			Division/Group	Contingency Group	Rich Died	e
			Staging Area	Staging	Jason Ge	
			Division/Group	0 0		
			Division/Group			
			Division/Group			
			Branch	l Night	Mike Cast	tillo
	fil	806	Division/Group	A/D Night	Lance Mc	
5. Planning Section:		No of the State of	Division/Group	F Night	Scott And	
	David Perez		Division/Group			Ħ
	Kenneth Cook		Division/Group			
	Eric Talamantes, Rob Scot	t. Justin Bactat	Division/Group			
	Joseph Angiuli		Branch	III Night	Gregg Av	ery
Documentation Unit	occopit / migram		Division/Group	M Night	Mark Curry	
Demobilization Unit			Division/Group	Z Night	Tyler Dixo	
	Rene Gonzalez	E	Division/Group			
FBAN	TOTO CONZUIOZ		Division/Group			
	Rich Thompson	-	Division/Group			
Training Tech Spec	Mon mompoon		Air Operations Bra	nch	Director:	Paul Egizi
Training Tool opeo			W. Scale and St. Co. Science of the second second second second	Group Supervisor		
	(4			Group Supervisor		
6. Logistics Section			2019AS_1005941EDGF14B17	Helibase Manager		
	Rich Moody			<u> </u>		
Supply Unit		2000	8. Finance/Adminis	tration Section:		
Facilities Unit I				Tiffany Baltazar / K	evin Rudd	
Ground Support Unit	SHAIT EA BHO		Time Unit			
Communications Unit	Marty Enriquez		Procurement Unit			
Medical Unit			Comp/Claims Unit	a 1		
	Jeff Fox / Matt Laurin		Cost Unit		200	
Ordering	On I OX / Wate Laurill		2200 01110	0	COL	
Prepared By: Name:	David Perez Po	osition/Title:	PSC S	Signature:	JOH	
CS 203		ate/Time:	10/28/2019 2			NIMS IAP



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.

WEATHER FORECAST:

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.

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name:	2. Operational Period:	Date From:	10/29/19	Date To:	10/30/19
Getty		Time From:	0700	Time To:	0700

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

PERSONAL SAFETY

- *Maintain company continuity at all times
- *Ensure all members wear all appropriate Wildland PPE's when operating in the IDLH
- *Keep well hydrated. Drink plenty of water and consider electrolyte replacement
- *AVOID ENERGY DRINKS

WEATHER

*Weather for the operational period will be similar to Monday. Pay attention to the weather forecast and be aware of shifting winds.

TERRAIN

- *Be aware of steep and rugged terrain. Make sure all members wear proper footwear and pay attention to proper footing at all time
- *Watch out for rolling material that may be kicked loose from above your position
- *Maintain situational awareness while working on steep slopes

DRIVING

- *Always maintain safe following distances
- *Maintain situational awareness while operating on or near roadways
- *Be aware of civilian traffic during peak traffic hours and during repopulation
- *Be cautious of rocks/boulders on roadways

COMMUNICATIONS

- *Ensure communications are established before you go to work
- *Know who you are working for and how to contact them

Aircraft

- *Remain vigilant while working around aerial resources
- * Make sure you are in a good position prior to the aircraft coming in to make a drop

LCES

*Maintain proper lookouts, communications, escape routes and safety zones at all times

5. Prepared by:	Brett R. Willis		Position/Title:	SOFR-T	Signature: Breff R. Willis
ICS 208	IAP Page	Date/Time:	10/28/2019	9 / 2030	Signature. Prect vs voices

Incident Action Plan Safety Analysis (ICS 215A)

1. Incident Name Getty IC):			ent Number: -001583	9
3. Date/Time Pre	pared:	4. Operational	Period:	Date From: 10/29/2019	Date To: 10/29/2019
Date: 10/28/2019	Time: 2330	3202		Time From: 0700	Time To: 0700
5. Incident Area	6. Hazards/Risks			7. Mitigations	1-1
All Divisions	Steep Terrain			 Utilize proper PPE in Be extremely cautiou companies Call out and rolling m dislodged 	s if operating below aterial that becomes
All Divisions	Driving/Traffic	,		 Drive defensively and awareness Avoid parking appara Be aware of civilian to 	I maintain situational tus at base of hillsides affic during repopulation
All Divisions	Communications	а		communications plan Know who you work f	or and how to contact them familiar with the Medical
All Divisions	Line Construction			 Ensure LCES is in pla Utilize IRPG and dow appropriate 	
All Divisions	Heat Related Illnesses	t.		 electrolyte replaceme Drink water before, du 	ring, and after your shift eat stress and immediately
All Divisions	Aircraft Operations			below	ating near aircraft
All Divisions	Fatigue			needed Maintain proper work/i	tigue and take breaks as rest ratios e camp when appropriate
Structure Defense Group	Structure Defense	a.		Conduct thorough crev Utilize proper Firescop tactics Ensure adequate TRA	e terminology for triage and
All Divisions	Personal Hygiene		K	 Do not share personal communications device Wash hands before morestroom facilities No Yellow nomex in each 	eals, and after use of
All Divisions	Mop-up and Rehab			rehab/mop-up operatio	pelow personnel during ins. f rolling debris by yelling to
	afety Officer): Name: Bret			Signature: Brett R	
Prepared by (O	perations Section Chief): I				
ICS 215A		Date/Time: 1	10/28/201	9 @ 2330	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						,		
1. Incident Name:		- 3	2. Operation	onal Period:			3. Branch	Division
Getty			Date From	: 10/29/19	Date To:	10/30/19	I Night	A/D Night
			Time From	: 0700	Time To:	0700	Inigit	AD NIGHT
4. Operations Personnel:					A PART OF THE PART		Page 1 of 1	
Operations Section Chief: Guy Tomli	nson				Night Op:	s: Ellsworth F	ortman	¥
Branch Director: Mike Cast					Branch Safety	y:		
Division/Group Supervisor: Lance McC					Air Attacl	k:		8
5. Resources Assigned:			Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STA ORC 1401A		1	8		- 22	E-17	1900-0700	ICP
STC ORC 1400C		1			22	E-5	1900-0700	ICP
TF LFD 1060				The state of the s	- 6		1900-0700	ICP
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	-					*		•
	-				-	100		
					0			
91	<u> </u>							
(%)								
			16	9				
1								
6. Work Assignments:								•
Patrol and mop up adjacent to struc								987
Construct direct line where possible	to limit	fire spr	ead.	8				
				368				
7. Special Instructions:		0.00						
				8				
				*	- "			#
		32						-
3. Communications								
Vame	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-AC V-1	1		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	
FCA V-1D	4		CTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-2D	5		CTICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	
SETTY A/G	14		ROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	16		RGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
	Eric Ta		es, Rob Sco	The state of the s			_ ^	
. Prepared by: Name:	Bactat			an and 100 a 100 a 100 a 100 ft. The	RESL	(1 1	
						Signature:	a Ell	
CS 204			Date/Time:	10/28/2019	2200	(#	Per	sonnel Count: 1 50

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						,		
1. Incident Name:			2. Operat	ional Period	l:		3. Branch	Division
Getty			Date Fron	n: 10/29/19	9 Date To	: 10/30/19		F Night
5T-1			Time From	n: 0700	Time To	: 0700	I Night	r Might
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: Guy To	mlinson		(8)		Night Op	s: Ellsworth F	ortman	
Branch Director: Mike Ca	astillo		•)		Branch Safe	ty:		
Division/Group Supervisor: Scott A	nderson	5 535 5			Air Attac	ck:		
5. Resources Assigned:		**	Resource	s Below in B	old are 12 Ho	our **		
Resource Identifier	ALS	LWD	L	.eader	Personne	Request #	Hours	Reporting Location
ENG1 LFD E269					4		1900-0700	ICP
ENG1 LFD E48			E	3aker	4		1900-0700	ICP
ENG1 LFD E75					4		1900-0700	ICP
ENG1 LFD E71					4		1900-0700	ICP
ENG1 LFD E72					4		1900-0700	ICP
ENG1 LFD E278	3.		E	Black	4		1900-0700	ICP
ENG3 LFD E82C			8		4		1900-0700	ICP
TF LFD 1063					6		1900-0700	ICP
WT1 LFD WT88					2		1900-0700	ICP
					-		-	2
				111	-	-	1	
the state of the s		\vdash		400	-			
							14.75	
6. Work Assignments:						-1		
Patrol and mop up adjacent to st	ructures.							
Construct direct line where possi	ble to limit	fire spr	ead.					# #
	38	*						
7. Special Instructions:	æ		20					
				:(8)				2
							15	
8. Communications	-			/AU	7:			
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_AC V-1	1		MMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2		MMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	KEFEAT
	4		CTICAL	155.3250	T6 - 156.7	155,3250	T6 - 156.7	DRANCH WILLAND STACING
FCA V-1D	5		CTICAL	155.4000	T6 - 156.7	155.4000	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-2D	14	184 34	GROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
SETTY A/G	16		RGENCY	168.6250	CSQ	168.6250	T1 - 110.9	SECIAL AVG FREQ.
AIRGUARD					1 000	100.0200	11-110.0	
. Prepared by: Name:	Eric Ta Bactat	ıamant	es, Rob Sco	วแ, งนธ์แก	RESL	/	1 Ar	,
na and Prop erty (117711175) (1	- 3.3.53				-4	Signature:	1	77
CS 204		I	Date/Time:	10/28/2019	2200	- /-	Per	sonnel Count: 36
US 204		L	Date/Time.	10/20/2019	2200		1 61	soffiler Count. 00

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

3. Branch

1. Incident Name:			2. Operati	onal Period			3. Branch	DIVISION
Getty	٠	ě	Date From		Date To: Time To:	10/30/19 0700	III Night	M Night
4. Operations Personnel:			Time From	. 0700	Time To.	0700	Page 1 of 1	
Operations Section Chief: Guy Tomli Branch Director: Gregg Ave Division/Group Supervisor: Mark Curry	ery			on the same	Night Ops Branch Safety Air Attack			
5. Resources Assigned:	T	**	Resources	Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
TF LFD 1002		1			12		1900-0700	ICP
TF LFD 1034				f)	12		1900-0700	ICP
TF LFD 1035					8		1900-0700	ICP
TF LFD 1064					12		1900-0700	ICP
ENG1 LFD E103	3				4		1900-0700	ICP
ENG1 LFD E81					4		1900-0700	ICP
ENG1 LFD E99				(R	4		1900-0700	ICP
STF XKI 5052F			Gerkir	g, Chris	17	E-52	1900-0700	ICP
TF LFD 1062					6		1900-0700	ICP
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(40)					*			
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		1			-			
6. Work Assignments:		L		money.				
Construct direct line where possible	to limit	fire spre	ead.	**	20		to	
Mop up where possible.			T		et.			
wop up more pecciale.								
7. Special Instructions:					10			*
			9					
							3	
								(90)
					[K			
. Communications								
lame	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
AC V-1	1		MAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
IIFC C-2	2		MAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	
CA V-1D	4		CTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
CA V-3D	7		CTICAL	150.7750	T6 - 156.7	150.7750	T6 - 156.7	
ETTY A/G	14		ROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
IRGUARD	16		RGENCY	168.6250	CSQ	168.6250	T1 - 110.9	Ø1
Prepared by: Name:	Eric Ta Bactat		es, Rob Sco	tt, Justin	RESL	Signature:	1	5
S 204			Date/Time:	10/28/2019			Pers	sonnel Count: 79
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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operati	ional Period:	ū		3. Branch	Division
Getty	3.*		Date From	n: 10/29/19	Date To:	10/30/19	III Night	Z Night
			Time Fron	n: 0700	Time To:	0700		. Zivigiic
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Guy Ton	nlinson				Night Ops	Ellsworth F	ortman	
Branch Director: Gregg A	very				Branch Safety	/ :		
Division/Group Supervisor: Tyler Dix	con				Air Attack	c:		
5. Resources Assigned:	7/5/4	**	Resources	Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
ENG1 LFD E27	- 20		12		4		1900-0700	ICP
ENG1 LFD E72					· 4		1900-0700	ICP
ENG1 LFD E109					4		1900-0700	ICP
STC ORC 1402C				4	22		1900-0700	ICP
ENG6 LFD BP109	3				2	-	1900-0700	ICP
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	-		*		-			
		+			1			
		· ·			•	25		
12								
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3							*	
6 3					¥.			
6. Work Assignments:							,	
Patrol and mop up from the Bran		ak, wes	t of the I-40	5 Freeway.				
Keep fire west of the I-405 Freew		10 14 400	*				•	81
Utilize Mountain Gate Country Cl	ub as a co	ntrol lin	e.					
						770		The same of the sa
7. Special Instructions:								
30		15		*				8
	*					No.		
	49							
3. Communications							*	
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_AC V-1	1	COI	MMAND	152.1500	T14 - 151.4	158.6100	T14 - 151.4	REPEAT
NIFC C-2	2	COI	MMAND	170.4500	T2 - 123.0	168.1000	T2 - 123.0	
FCA V-1D	4		CTICAL	155.3250	T6 - 156.7	155.3250	T6 - 156.7	BRANCH I/III AND STAGING
FCA V-4D	8	·TAC	CTICAL	155.3550	T6 - 156.7	155.3550	T6 - 156.7	
SETTY A/G	14		GROUND	171.8875	CSQ	171.8875	CSQ	SPECIAL A/G FREQ.
AIRGUARD	16	EMER	RGENCY	168.6250	CSQ	168.6250	T1 - 110.9	
			es, Rob Sco				Λ _^	
. Prepared by: Name:	Bactat				RESL			
						Signature:	Xanx	
CS 204			Date/Time:	10/28/2019	2200		Pers	sonnel Count: 36

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	יו מ יוי ק	-81z1	eriod - Time	00[7]	Information	st Night Hoist	C LFD/LAC			P VNY/WHP	for These Aircraft:	HLCO / MFC	or Additional Info	Phone	805-279-8316											Remarks															2	
of Longue		/ IODI	Operational Period - Time	7] 0070-0070	Rescue Ship Information	Day Hoist	Name LFD/LAC	Phone 818-756-8635	Make/Model TBD	Location VNY/WHP	Request Procedure for These Aircraft:	COMM UNIT / HLCO / MFC	See Medical Plan For Additional Info	Trainee	Paul Egizi											Start	L								*					Start Domorko	T	
pared	r 28. 2019 [1]	The state of the s	eriod - Date	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,		E	Polygon NM	5,000 MSL			9/3309	118.9500	/tir2/list.html	Phone	(805) 338-4715 [9]		(310) 422-3832			(805) 405-9182	(805) 660-9374					ase Avail										20				Se Avail	1	
Date Prepared	Monday, October 28, 2019 [1]	Onomotional Basin	Tuesday October 29, 2019	TED Information		Rednest # A-	ሷ	Altitude: 5,	Centerpoint: 034 05.408 Lat	118 28	NOTAMS:	Frequency	Ittp://tir.raa.gov/tir2/list.html													Make/Model Helibase														Make/Model Base	+	
Time Prepared	1500	Shutdown	18:33 [6]	Helibase Information		Name KCMA	Latitude :34° 12.50 [8]	Longitude 119° 05.40	3 8 8 9 9	Name rviv	Latitude 34" 12.35	Longitude 118° 29.24'	- P	Name	Brad Idol (LAC)		Kevin Christy			Rick Combs	Adam Knabe				Needed)	Type					2								(pepea)	Type		
Time P	7	Shut	18:	Helibase	2	Name	Latitude	Longitude	2	Name 10th 14	Latitude	Longitude	Cose page	LOSICION	AOBD	ASGS	HEBM		30	HLCO	HLCO				se page z II	FAA#		e c											e Page 2 if N	FAA#		
		Sunset	18:03 [5]	nent, etc.	KUN	יחםם.	JPPED TESTOPMAT	ES PORIVIAL.	Av Our Heital Application of Ketardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AORD and Bradiand the Education	a.		Undate	ARI / CIN	742	IAIL I	M4	AM	AM	000	ANA	AIN	FM	EW.	IN SCHOOL	TELICOL LENS (Use page 2 If Needed	Kemarks	(Day Ops Only) [15]	(Day Ops Only) [16]	(Day Ops Only) [17]	(Day Ops Only) [18]	(Day Ops Only)	Day/Nignt Ops) [19]	(Day/Night)	(Dav/Night)	(Day/Night)	H530	H532	(Night Ops)	FIXED WING (Use Page 2 if Needed)		ORC-ISR	
S-220	·	Cutoff	17:33 [4]	ecial Equipr	AT PINO 1 IAS	ALLONS DE	MAD MINITE		AORD and Bros	etailing The Are		eriod	Tone	T14 - 151 4	1							156.7 (6)		ם ט	!	¥			43T (735		20	FIRE 1	FIRE 2	FIRE 5			ORCA 76	Œ	Remarks	ō	
RY ICS	- 1	Startup	7:41 [3]	ations Sp	/ SdIU =	0 / SdOs	TEN DEC	ורס, חרו	of Watery	nd a Map E		urent Op pe	X	158.6100N	171 8875	123 1750	8				163 1000	156.0750	168,6250		1	Start	0730	06/0	0730	0730	0730	3	0730	0730	0730	0730	0730	0730		Start	730	
UMMA		Sunrise	7:11 [2]	Air Oper	WBER O	ER OF DE	S MINIT	2	nt within 300 Immediated	of Gallons a		ed for the cu	*	L		120					163	150	168		II OVY	+	0070	0070	0700	0700	0700		0020	0020	0020	0200	0020	0200		Avail	700	
SSNO				Hazards,	IONS / NU	S / NUMB	N DEGREE		Foam / Ager These Areas	ed Number)(e)	been update	Tone	T14 - 151.4								156.7 (6)	110.9 (1)		Holihaco	AMO	OMA		CMA	ΛΝΛ	CMA		λNΛ	λNΛ	ΛNΑ	CMA	CMA	CMA		Base	LAM	
AIR OPERATIONS SUMMARY		incident Name / Number	-LFD-001583	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPER	All GPS DATA TO BE COLLECTED IN DEGREES MINITES DECIMAL MINITES ESPANAT		on of Ketardant / Dropped Within 1	at / Long, Estimal	20	Your Sunrise and Sunset info has not been updated for the current Op period	¥	152.1500N	171.8875	12		[11]	. [12]	[13]	163.1000 [14]	156.0750	168.6250		Make/Model	CH-54A	CH-47D	4-1-8	CH-47D	S-64	0HP0		Agusta 139	Agusta 139	Agusta 139	205A-1	205A-1	S-76		Make/Model	690A	
AIR	Andrew Miles	cident Nam	Getty / CA-LFD-001583	l Remarks,	ICK ALL DIF	CK ALL DRC	TA TO BE C	itacijaa Aprila	derial Application	Information: L.	25	Sunrise and Su	ncies	- LAC V-1	- GETTY A/G	ARY WING	iefing	STICS	Briefing	ن	X	MEDICAL	ergency Only		Type	Type	Type I	Type I	Type I	Type I	Type I		Type II	Type II	Type II	Type II	Type II	Type II	F	lype	Mapping	
8				Genera	TR	TRAC	All GPS DA	_	If Retardant / Fo			Your	Frequencies	COMMAND - LAC V-1	AIR / GROUND - GETTY A/G	AIR/AIR ROTARY WING	Helco Briefing	AIR TACTICS	Air Attack Briefing	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		FAA #	N7095B	N472CH	N1043T	N404AJ	N64AC	N160CO		N301FD	N302FD	N305FD	N386HQ	N205WW	C-FIRW	* 4 4 4	**************************************	21111	

		1								
	INCIDENT RADIO	KADIO	incident Name			Date/Time Prepared	7	Operat	ional Pel	Operational Period Date/Time
ၓ	COMMUNICATIONS PLAN	IONS PLAN	5	Gettv		10/28/19 1900	1900	0	1/60	10/29/19-10/30/19 0700-0700
다.	Findion	Channel Name/Trunked								
5	+	Talkgroup	Assignment	RX Freg	RX Tone/NAC	TX Freq	Tx Tone/NAC	- De -	Mode Pwr A, D,	Remarks
-	COMMAND	LAC V-1	ALL DIVISIONS	152.1500	151.4	158.6100N	151.4	Z	₹ <	TONE 14
2	COMMAND	NIFC C-2	ALL DIVISIONS	170.4500	123.0	168,1000	123.0	-	+	TONE
က	COMMAND	NIFC C-8	NOT ASSIGNED	169.5375	123.0	164.7125	123.0	_	-	TONE 2
4	TACTICAL	FCA V-1D	BRANCH I/III & STAGING	155.3250	156.7	155 3250	156.7		+	TONIT 2
2	TACTICAL	FCA V-2D	DIV A/D & F	155.4000	156.7	155 4000	156.7	_		TONE
7	TACTICAL	FCA V-3D	DIVM	150.7750	156.7	150.7750	156.7	_	_	-ONE O
∞	TACTICAL	FCA V-4D	DIVZ	155.3550	156.7.	155.3550	156.7	_	-	O LINCL
თ	TACTICAL	LAC V-12D	ALL DIVISIONS	158.9700	151.4	158.9700	151.4	-	-	TONE 14 - LAC CREMIS
10	TACTICAL	VFIRE 22	NOT ASSIGNED	154.2650	156.7	154 2650	. 1	_	_	TONE AT A TO CITE OF A TOTAL OF A
Ε	TACTICAL	VFIRE 23	NOT ASSIGNED	154 2950	1567	154 2050	130.7	-	-	TIMOO BELL OF THE PRINCE OF TH
12	TACTICAL	VEIDE 24		2001	200	04.7300	7.00.1	2	< □	I ONE 6 - IA TAC REQ COML
5	+	#7 TINE 7	NOI ASSIGNED	154.2725	156.7	154.2725	156.7	z	∀ H	TONE 6 - IA TAC REQ COML
2	+	VFIRE 25	NOT ASSIGNED	156.2875	156.7	156.2875	156.7	z	∀ H	TONE 6 - IA TAC REQ COML
4	AIR TO GROUND	GETTY A/G	ALL DIVISIONS	171.8875	CSQ	171.8875	CSQ	Z	H	SPECIAL A/G FREQ
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	1567	Z	V	WEDICAL/CONTINGENCY
16/2	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	110.9	_	-	Tone 1
Prep	Prepared By (Communications Unit Leader) MARTIN ENRICHMENT COMM	Prepared By (Communications Unit Leader) MARTIN FNRIOLIEZ COMI (293) 004 4077	7	E .	Incident Location	ation	GETTY I	- G	ACKIE	GETTY ICP- JACKIE ROBINSON STADIUM
		14, COIMIL (Z I,	3) 924-1655		County LA	State CA	Latitude		z	Longitude
Ē		10 0000								

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,

MEDICAL PLAN (ICS 206)

1. Incident Name:		\$		2. Operational Perio	od:	Date From:	10/29/19	Date To:	10/30/19
	Getty				15•	Time From:	0700	Time To:	0700
3, Medical Aid Stations:							150		
Name				Location		Contact Nur	nber/Freq	Parar	nedics
shawn Lenske MEDL		Base			8	318-335-860	4	Ø	Yes
						. 4			
4. Transportation (indicate a	ir or ground)								
Ambulance Serv	ice			Location		Contact N	lumber	Level of	Service
LFD RA37		Branch I						Al	LS .
LFD RA92		Branch II		81				Al	_S
LFD RA100		Base						Al	_S
5. Hospitals:		ne il			77	3.		20	
	Ac	ldress,	C	ontact Number(s)/	Tra	vel Time	Tuestine	Direct	
Hospital Name	Lat & L	ong Helipad	1	Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
UCLA Medical Center	757 Westwoo	d Plaza, LA, CA	310-	825-9111		2 5	Level 1	n	
Saint Johns Hospital		onica Bl, Santa	310-	829-8212		2 . 5	74		
Santa Monica UCLA		Santa Monica, Ca	424-	259-8401		3 7			$\overline{\mathscr{S}}$
West Hills Hospital	7300 Medical Hills, CA	Center Dr. West	818-	676-4000		6 35			
Cedars Sinai Medical Center	8700 Beverly I	Blvd, LA, CA	310-	657-0662	8	5 10	Level 1		$\overline{\mathbb{Z}}$
6. Special Medical Emergency	y Procedures	1					•		
Crew Supervisor will contact Division S complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as request. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned of the contact of the communications Unit will clear the Contact of the communications Unit will clear the Contact of	erve as point of channel. e.e. CALCORD) semergency. mmand channel ed.	ontact and hould be used for emergency	Poin Tran Poin Patie Is an Age:	are of Injury:	ed by: /	Air Gro	und		
6. Comp/Claims Check box if aviation asse	ets are utilized	for rescue. If as	sets a	are used, coordinate w	ith Air	Operations.			2
. Prepared by (Medical Unit L		awn Lenske	GF CF	s	ignatu	re <u>:</u>	ho	The state of the s	
. Approved by (Safety Officer):			c	ignatu	ro'		¥	
CS 206	NIMS IAP			Date/Time:	ignatu	10			

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:	N.

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

IR MAP Getty

CA-LFD-001583

10/28/19

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



Division Break

Branch Break

Uncontrolled Fire Edge

Completed Dozer Line





1. Incident Name:	2. Operational Period:	Date From:	10/29/19	Date To:	40/20/4
Getty	*	Time From:	0700	Time To:	0700
6. Activity Log					
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Prepared By:	Date/Time:				

Q.	UNIT	LOG (ICS 214)				
1. Incident Name: Getty		2. Operational Period:	Date From:			
		Time From: 0700 Time To				
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/Designators						
NAME		ICS POSITION	HOME BASE			
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6. Activity Log (Continue on Reverse)	T		ENTO	-		
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. Prepared By:		Date/Time:				